# SCIENCE BOOKS a quarterly review

### INDEX TO VOLUME 4

May 1968-March 1969

### **Editorial Staff**

Editor HILARY J. DEASON

Publisher DAEL WOLFLE Business Manager HANS NUSSBAUM

Assistant Editor
JAMES B. STENSON

Assistant to the Editor CHRISTIANE SULLIVAN

Editorial Assistants: Patsy O. Walters, Leona Harrah, Joan C. Taylor

### AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

1515 Massachusetts Ave., N.W., Washington, D.C. 20005

Printed in Washington, D.C., by The McCall Printing Company

Copyright © 1969 by

American Association for the Advancement of Science

# INDEX TO VOLUME 4

Volume	Number	Published	Pages
4	1	May, 1968	1–78
	2	September, 1968	79–164
	3	December, 1968	165-260
	4	March, 1969	261-324

## INDEX TO VOLUME 4

Abacus. Dilson, J., 187

Abisch, R. Do you know what time it is?, 277

Abraham, G. Green thumb book of indoor gardening, 65

Ackner, J. Pocket encyclopedia of physi-

cal science, 266 Adams, F. T. Way to modern man, 288 Adams, J. M. Viruses and colds, 142

Adler, I. Groups in the new mathematics, 10; Mathematics and mental growth, 184

Adventures with a party plate. Milgrom, H., 196

Africa, T. W. Science and the state in Greece and Rome, 86

Ages of life. Milne, L. J. and Milne, M., 222 Agricultural Research Service. Moore,

E. G., 64 Agriculture U.S.A. Lent, H. B., 316

Ahead of their time. Coit, M. et al., 84 Ahnstrom, D. N. Complete book of heli-copters, 147

Air pollution. Scorer, R. S., 287 Aircraft. Day, E. J. T., 243

Aircraft in pictures. Scharff R., 245 Albert A. Selective toxicity and related topics, 237

Alder, H. L. and Roessler, E. B. Introduction to probability and statistics,

Aldridge, B. G. Mathematics for physical science, 188; Quantitative aspects of science and technology, 9

Alexander, M. Past, 34 Alexanderg, M. L. Sound science, 279

Algae. Prescott, G. W., 221 Algebra. Holton, J. L., 188

Algebra and trigonometry. Swokowski, E. W., 14

All kinds of seals. Kohn, B., 138

Allen, D. S. and Ordway, R. J. Physical science, 180

Allen, G. E. Everyday trees, 44

Allen, R. Numbers, a first counting

book, 182 Alonso, M. and Finn, E. J. Fundamental university physics: vol. III., 195 Alphabet of ancient Egypt. Chubb, M.,

174 Alphabet of ancient Greece. Chubb, M.,

D. Lunar atlas, 193; Pictorial Alter, guide to the Moon, 18

Altner, H., 170

Amateur astronomer's handbook. Muirden, J., 276

American genius: life of Ernest Orlando Lawrence. Childs, H., 106 American Heritage, Eds. of., 240

American science in the Age of Jackson. Daniels, G. H., 8

American scientists. Hylander, C. J., 266 American space exploration. Shelton, W.,

America's ex explorers of space. Cox,

Amos, W. H. Life of the pond, 119 Analytic geometry. Vogeli, B. R., 94 Wernick, W. and

Ancient Maya. Burland, C. A., 36 Anderson, E. Plants, man, and life, 45 Anderson's essentials of biochemistry. Pritham, G. H., 213

Andy, A. C. and Schepp, S. How babies are made, 307 Animal communication, Sebeok, T. A.,

263 Animal function. Gordon, M. S., 130

Animal gardens. Hahn, E., 127 Animal kingdom. Fichter, G. S., 295 Animal locomotion. Gray, J., 223

Animal morphogenesis. Saunders, J. W., Jr., 223

Animal societies: from the bee to the gorilla. Chauvin, R., 170

Animal vision. Mason, G. F., 130 Animals are like this. Leskowitz, I. and Stone, A. H., 129

Animals in danger. Wood, F. and Wood, D., 296 Animals in field and laboratory. Simon,

S., 129 Animals in splendour. Watson, E. L. G.,

Animals south of the border. Beebe, B. F., 137

Animals without backbones. Pfadt, R. E., 132 Ansley, A. C. Manufacturing methods

and processes, 251 Anthony, E., 46 Ants are fun. Myrick, M., 49

Apes. Reynolds, V., 52 Appointment on the Moon. Lewis, R. S., 244

Archer, J. Science explorer: Roy Chapman Andrews, 129

Architecture. Cook, P., 68 Arctic and Alpine environments. Wright,

H. E., Jr., and Osburn, W. H., 214 Armour, R. Odd old mammals: animals after the dinosaurs, 208

Armstrong, J. W. Mathematics for elementary school teachers, 184

Arnold, A. F. Sea-beach at ebb-tide: guide to the study of the seaweeds and the lower animal life found between tidemarks, 216

Arnold, L. K. Introduction to plastics,

Arnold, P. and White, P. Food facts for young people, 308 Aromatic substitution reactions. Stock, L.

M., 203

Around the world in ninety minutes. Feravolo, R. V., 244

Art and science of color. Hellman, H., 25

Arts of the Alchemists. Burland, C. A., 28

Arts v. science. Ross, A. S. C., 87 Ashe, G. Quest for Arthur's Britain, 318 Asimov, I. Environments out there, 192; Mars, 18; Near East, 252; Science, numbers, and I, 83

Aspects of the physiology of crustacea.

Lockwood, A. P. M., 226 Astronomical objects for southern telescopes with an addendum for northern observatories. Hartung, E. J., 192 Atlantic salmon. Netboy, A., 227

Atmosphere of Venus and Mars. Brandt, J. C. and McElroy, M. B., 275

Atomic light: Lasers—what they are and how they work. Nehrich, R. B., Jr. et al., 145

Atomism in England from Hariot to Newton. Kargon, R. H., 8

Attention in learning. Trabasso, T. and Bower, G. H., 167 Austin, E. S. Penguins, 300

Australian rocks, minerals and gemstones. Chalmers, R. O., 109 Automobiles. Buehr, W., 149

Aviation and space in the modern world.

Bernardo, J. V., 313 Awapara, J. Introduction to biological chemistry, 289

Ayres, G. H. Quantitative chemical analysis, 202

Babb, D. S. Resistive circuits, 238

Baboons, Eimerl, S., 303

Background (natural, synthetic and algebraic) to geometry. Room, T. G., 93 Backstrom, C. H., 309

Bailey, E. B. James Hutton-founder of modern geology, 30

Bailey, J. Prehistoric man, 210

Bakst, A. Mathematics, 9

Baldwin, E. Dynamic aspects of biochemistry, 39

Ballantine, B. Nobody loves a cockroach, 309

Bardach, J. Harvest of the sea, 111

Bardossi, F., 206 Barnard, D. St. P. It's all done by numbers, 270

Barnes, E. Psychosocial nursing, 310 Barnes, R. D. Invertebrate zoology, 225 Barr, G. Fun and tricks for young scien-

tists, 175 Barrett, E. C. Viewing weather from space, 32

Barrington, E. J. W. Invertebrate structure and function, 132

Barron, F. Creativity and personal freedom, 166

Bartle, R. G. and Tulcea, C. I. Calculus, 190

Bartlett, D.,121

Bartlett, J. and Bartlett, D. Nature's paradise, Africa, 121 Bartos, O. J. Simple models of group

behavior, 17

Basic biological chemistry. Mahler, H. R. and Cordes, E. H., 119

Basic concepts of mathematics and logic. Gemignani, M. C., 270 Basic concepts of nuclear physics.

Stearns, R. L., 280 Basic mathematics for elementary teach-

ers. Bouwsma, W. D. et al., 90 Basic physics. Ford, K. W., 102

Basic principles of molecular genetics. Herskowitz, I. H., 124

Basic theory and practice of quantitative chemical analysis. Fischer, R. B. and Peters, D. G., 283 Bats. Lauber, P., 302

Bats. Van Gelder, R. G., 52 Battle-ax people: beginnings of Western culture. Vlahos, O., 320

Baumgardt, J. P. How to prune almost everything, 155 Baxter, J. P. 3rd. Scientist against time,

311

Bayly, B. Introduction to petrology, 287 Bayou backwaters. Eckert, A. W., 131 Beaches. Manley, S. and Manley, R., 207 Beals, A. R., 117 Bechtel, R. D., 14 Beckenbach, E. F., 184

Beebe, B. F. Animals south of the border, 137

Beerbower, J. R. Search for the past: introduction to paleontology, 288 Beezer, A. E., 283

Before the deluge. Wendt, H., 209 Before you were a baby. Showers, P. and Showers, K. S., 235

Beginner's guide to building and flying model airplanes. Lopshire, R., 62

Beginner's guide to electronics. Squires, T. L., 105

Beginning biochemistry. Berman, W., 119 Behavior. Van der Kloot, W. G., 167

Behrman, A. S. Water is everybody's business: chemistry of water purification, 147

Being, becoming and behavior. Matson, F. W., 167

Beiser, A. Modern physics, 21

Bell, C. R. Plant variation and classification, 44

Bell, D. Toward the year 2000, 231 Bell, R. M. Your future in physics, 21 Bellman, R. Modern elementary differential equations, 273

Bendick, J. Human senses, 268

Benedict, R. R. Electronics for scientists and engineers, 58

Bentley, L. Plants that eat animals, 293 Berciu, D. Romania, 35

Berg, R. D., 57 Bergaust, E. Mars, 18

Bergaust, E. and Foss, W. O. Oceanographers in action, 111

Berger, M. Famous men of modern biology, 118

Bergmann, P. G. Riddle of gravitation,

Berlinghoff, W. P. Mathematics, 185 Berlye, M. K. Encyclopedia of working with glass, 249

Berman, W. Beginning biochemistry, 119 Bernardo, J. V. Aviation and space in the modern world, 313

Berrill, J. Wonders of animal nurseries, 224

Berry, L. G., 284 Berry, W. B. N. Growth of a prehistoric time scale, 209

Better life with your ulcer. Potter, H. P., Jr., 310

Beyond the frontier. Bohannan, P. and Plog, F., 173

Biennial review of anthropology. Siegel, B. J. and Beals, A. R., 117 Big machine. Jungk, R., 280

Billington, E. T. Understanding ecology,

Biochemistry, Mazur A. and Harrow, B., 212

Biological clocks and patterns. Moore, S., 171

Biological science for high school. Gregory, W. H. and Goldman, E. H., 289 Biology. Curtis, H., 211

Biology as inquiry. Voss, B. E. and Brown, S. B., 118

Biology of estuarine animals. Green, J., Biology of invertebrata. Wilmoth, J. H.,

Biology of lower invertebrates. Russell-

Hunter, W. D., 132 Biology of the cockroach. Guthrie, D.

M. and Tindall, A. R., 227 Biology of the striped skunk, Verts, B. J., 52

Bio-organic chemistry. Scientific American, Readings from, 213

Bird watching. Burns, A., 134 Birds and the beasts were there. Millar,

M., 122 Birds at night. Gans, R., 50

Birot, P. Cycle of erosion in different climates, 205 Bishop, Outline of crystal A. morphology, 204

Bishop, R. L. and Goldberg, S. I. Tensor analysis on manifolds, 95

Black, I. S. Busy winds, 208

Black, P. Mechanics of machines, 238 Black rage. Grier, W. H. and Cobbs, P. M., 80

Blackwood, J. R. House on College Avenue: Comptons at Wooster, 1891-1913, 84

Blattner, J. W. Projective plane geometry, 273

Bleeker, S. Pygmies, 173 Bleibtreu, J. N. Parable of the beast, 211 Blinkov, S. M. and Glezer, I. I. Human brain in figures and tables, 141

Blochman, L. G. Understanding your body, 306

Blood. Zim, H. S., 55

Blow, M. and American Heritage, Eds. of. History of the atomic bomb, 240 Boardman, G. R. Carrying cargo, 312

Bobbitt, J. M. et al. Introduction to chromatography, 202 Bodemer, C. W. Modern embryology,

297 Body fluids and their functions. Chap-

man, G., 39 Bohannan, P. and Middleton, J. Kinship and social organization, 173; Marriage, family and residence, 174

Bohannan, P. and Plog, F. Beyond the

frontier, 173 Bolton, W. W. Questions you don't ask your doctor, 304

Bombers. Munson, K., 314 Bone for bone. Cosgrove, M., 223

Bonham, M. Laughter and tears of children, 80

Book of Air Force airplanes and helicopters. Davis, C. E., 147

Book of magnets. Freeman, M., 197 Book of Mars for you. Branley, F. M., 19

Book of snails. Kellin, S. M., 298 Book of survival. Greenbank, A., 141 Book of the domestic rabbit. Naether, C.

A., 152 Book of the giraffe. Spinage, C. A., 139 Booker, F., 32

Born, M. My life and my views, 101

Born in the zoo. Hediger, H. and Klages, J., 222

Boughey, A. S. Ecology of populations, 224

Bouwsma, W. D. et al. Basic mathematics for elementary teachers, 90

Bowden, L. et al. Science and the university, 6

Bower, G. H., 167 Boyd, W. T. Your career in oceanology,

286 Boyer, C. B. History of mathematics, 187

Bradbury, S. Evolution of the microscope, 43

Braidwood, R. J. Prehistoric men, 35 Brandhorst, C. T. and Sylvester, R. Tale of Whitefoot, 131

Brandt, J. C. and McElroy, M. B. Atmospheres of Venus and Mars, 275

Brandwein, P. F. et al. Life, 211 Branley, F. M. Book of Mars for you, 19; ¿Cómo es la luna? 194

Branson, L. K. Introduction to electronics, 58

Bratton, F. G. History of Egyptian archaeology, 252 Bremner, J. Teaching biology, 38

Brew, J. O. One hundred years of anthropology, 209

Briault, E. W. H. and Hubbard, J. H. Introduction to advanced geography, 318 Bridge to Asia: Greeks in the eastern

Mediterranean. Miller, H. H., Bridges, W. Bronx Zoo book of wild animals, 295

Bridges, canals & tunnels. Jacobs, D. and Neville, A. E., 312

Briggs, P. Men in the sea, 206 Briggs, R. Lindberg, the lone flier, 314; Richthofen, the Red Baron, 314

Bright, J. R. Technological forecasting for industry and government, 303 Britain's inland waterways. Wickson, R., 146

Brode, W. R. Science in progress, 87 Brodkin, J., 108

Brome, V. Freud and his early circle, 80 Broms, A. Thus life began, 42 Bronson, W. How to kill a golden state,

172

Bronx Zoo book of wild animals. Bridges, W., 295 Brooks, H. Government of science, 178 Brooks, M. Life of the mountains, 40 Brown, A. F. Statistical physics, 195

Brown, B. Science treasures, 268 Brown, S. B., 118

Bruce, L. M. Space ABC, 61

Bruckheimer, M. et al. Mathematics for technology, 191

Brundage, B. C. Lords of Cuzco: history and description of the Inca people in their final days, 36

Buckley, J. A. and Elmer, F. W. Model answers in inorganic chemistry for Alevel and ordinary national certificate students, 199

Buehr, W. Automobiles, 149; Water, 60 Bulman, A. D. Model-making for physicists, 102

Bulmer, M. G. Principles of statistics, 96 Bunnett, R. B. Physical geography in diagrams, 68

Burdette, A. C. Introduction to analytic geometry and calculus, 15

Burkhardt, D. et al. Signals in the animal world, 170 Burkhardt, R. Federal Aviation Adminis-

tration, 61

Burland, C. A. Ancient Maya, 36: Arts of the Alchemists, 28

Burman, H. G. Principles of general chemistry, 107 chemistry, 107 Burnett, R. W., 211

Burns, A. Bird watching, 134 Burrell, R. E. C. Early days of man, 116 Burrill, D. R. Cosmological arguments, 5 Burt, O. W. First book of copper, 154 Burton, J. Glass, hand-blown, sculptured, colored, 66

Busch, D. H., 108 Busch, P. S. Lions in the grass: story of the dandelion, 125; Once there was a tree, 126

Bush, G. S. Strange world of insects, 299 Bush, V. Science is not enough, 6

Busy winds. Black, I. S., 208 Butler, J. N. et al. Problems for introductory university chemistry with complete solutions, 27

Butts, D. P. and Lee, A. E. Watermelon,

Buyukmihci, H. S. and Fantel, H. Unexpected treasure, 122

By a thousand fires: nature notes and extracts from the life and unpublished journals of Ernest Thompson Seton. Seton, J. M., 41

Cahn, P. H. Lateral line detectors, 49 Cairns, E. J. Mathematics for applied engineering, 9

Calculus. Bartle, R. G. and Tulcea, C. I., 190

Calculus. Spivak, M., 17

Calculus and analytic geometry. Thomas, G. B., Jr., 192 Calculus and analytic geometry. Tierney,

J. A., 96

Calculus for beginners. Ferrar, W. L., 16 Calculus for the natural and social sciences. Stein, S. K., 192

Calculus of one variable. Seeley, R. T., 274

Calculus with analytic geometry. Leit-

hold, L., 16 Calder, N. Unless peace comes: scientific forecast of new weapons, 241

Calder, R. Evolution of the machine, 143; Man and the cosmos, 84

Camp physician's manual. Goldring, D., 53 Campbell, A. Let's find out about farms,

Campbell, R. C. Statistics for biologists,

Campbell, R. D. College chemistry, 281 Cardwell, D. S. L. John Dalton and the progress of science, 282

Career in medical research. Colman, H., 140

Careers in biological science. Sarnoff, P., 288

Carefoot, G. L. and Sprott, E. R. Famine on the wind: man's battle against plant disease, 64

Carlisle, N. Riches of the sea, 31 Carona, P. B. Our planet Earth, 109 Carr, A. C., 234 Carr, D. E. Eternal return, 267

Carrying cargo. Boardman, G. R., 312 Cars in color. Sedgwick, M., 246

Carter, S., III. Cyrus Field, 56
Cartwright, F. F. Development of modern surgery, 52

ern surgery, 52 Casserley, J. V. L. In the service of man, 5

Cassidy, V. H. Sea around them: Atlantic Ocean, 155
Cat family, Wood, F. D., 303

Cats of Africa. Dominis, J. and Edey,

M., 302 Cattermole, P. J., 98 Cell and molecular biology. DuPraw, E.

J., 290 Cell function. Langley, L. L., 121 Cell physiology. Giese, A. C., 290

Cell ultrastructure. Jensen, W. A. and Park, R. B., 43 Cell walls and membranes. Rogers, H. J.

and Perkins, H. R., 119
Cellular biology of vertebrate regenera-

tion and repair. Schmidt, A. J., 290 Cellular differentiation. Whittaker, J. R., 215

Challenging mathematical problems with elementary solutions (Vol. II). Yaglom, A. M. and Yaglom, I. M., 11 Chalmers, R. O. Australian rocks, miner-

als, and gemstones, 109

Changeless order. Koslow, A., 21
Chaplin, J. P. and Krawiec, T. S.
Systems and theories of psychology, 262

Chapman, G. Body fluids and their functions, 39.

Charles Darwin and the origin of species. Karp, W. and Horizon Magazine, Eds. of., 124

Charles Richard Drew. Hardwick, R., 53 Chauvin, R. Animal societies: from the bee to the gorilla, 170

Chemical and biological warfare. Hersch, S. M., 239

Chemical engineering. Killeffer, D. H.,

Chemicals from fermentation. Hahn, P. A., 66

Chemistry. Cotton, F. A. and Lynch, L. D., 281
Chemistry. Mortimer, C. E., 107

Chemistry. O'Connor, P. R. et al, 282

Chemistry. Whitmer, J. C. and DeVault, M. V., 281

Chemistry of the OH group. Clapp. L. B., 26

Chemistry problems. Sienko, M. J., 27 Chester, M. Let's go to stop air pollution, 60

Children of the ark: rescue of

Children of the ark: rescue of the world's vanishing wildlife. Gray, R., 221

Childs, H. American genius: life of Ernest Orlando Lawrence, 106
Chilton, T. H. Strong water—nitric acid.

Chilton, T. H. Strong water—nitric acid, 26

China cloud: America's tragic blunder and China's rise to nuclear power. Ryan, W. L. and Summerlin, S., 242 Chinn, W. G., 90

Chiu, H-Y. Stellar physics (Vol. 1), 277 Chromosome theory of inheritance. Voeller, B. R., 292

Chubb, M. Alphabet of ancient Egypt, 174; Alphabet of ancient Greece, 174 Cigarets. O'Brien, E. J., 236

Circle of fire: great chain of volcanoes and earth faults. Heintze, C., 285 Cities are people. Hirsch, S. C., 154

City of Constantinople. Maclagan, M., 115
Clair, C. Unnatural history: illustrated

bestiary, 41 Clancey, P. A. Gamebirds of southern

Africa, 134 Clancy, E. P. Tides, 207

Clapp, L. B. Chemistry of the OH group, 26

group, 26 Clark, F. Speed math, 92 Clark, G. Stone Age hunters, 37

Clark, J. L. In the steps of the great American museum collector, Carl Ethan Akeley, 130

Clark, R. W. Huxleys, 181 Clark, T. H. and Stearn, C. W. Geological evolution of North America, 285

Clarke, A. C. Promise of space, 149 Classical scientific papers: chemistry. Knight, D. M., 198 Claude Bernard. Tarshis, J., 234

Claude Bernard. Tarshis, J., 234 Clayton, K. Crust of the Earth: story of geology, 110

Cleator, P. E. Weapons of war, 241

Clemson, D. F., Jr., 90

Climatology and the world's climates. Rumney, G. R., 113

Clues to the riddle of life. Weiss, M. E., 292

Coat of the Earth: story of grass. Heady, E. B., 294 Cobbs, P. M., 80

Coffey, H. S. and Wiener, L. L. Group treatment of autistic children, 3Cohen, B. L. Heart of the atom, 106 Cohen, D. Myths of the Space Age, 4; Secrets from ancient graves, 319 Cohen, J. Living embryos, 130

Cohen, S. B. Problems and trends in

American geography, 69 Cohen, S. S. Virus-induced enzymes, 292 Coit, M. et al. Ahead of their time, 84 Colbert, E. H. Men and dinosaurs, 113

College chemistry, Campbell, R. D., 281 Colman, H. Career in medical research, 140

Communication in the animal world. Evans, W. F., 170

Communication satellites. Lukashok, A.,

Community as doctor. Rapoport, R. N.,

Cómo es la luna? Branley, F. M., 194 Complete book of helicopters. Ahnstrom, D. N., 147

Complete encyclopedia of motorcars: 1885-1968. Georgano, G. N., 315

Complete science course for young experimenters. Sterling Science Writers, 7 Compton, G. What does a Coast Guardsman do?, 264

Computers. Davidson, C. H. and Koenig, E. C., 91

Computers. Kinsler, D. and Kinsler, S., 271

Computers, system science, and evolving society. Sackman, H., 13

Concise encyclopedia of astronomy. Weigert, A. and Zimmermann, H., 276 Conditions of world order. Hoffmann, S.,

Conklin, G. Lucky ladybugs, 226

Connery, R. H. et al. Politics of mental health, 309

Conquest of energy. Harrison, G. R., 279

Conquest of nature. Forbes, R. J., 231 Contemporary college algebra and trigonometry. Hart, W. L., 93 Cook, J. J. and Wisner, W. L. Nightmare

world of the shark, 299 Cook, P. Architecture, 68

Cooke, D. C. How helicopters are made, 243

Cooking of Italy. Root, W. and Time-Life Books, Eds. of., 65

Cooking of provincial France. Fisher, M. F. S. and Time-Life Books, Eds. of.,

Coombe, R. A. Introduction to radioactivity for engineers, 239 Cooper, L. N. Introduction to the mean-

ing and structure of physics, 103 Cordes, E. H., 119

Corle, C. G., 90

Corliss, W. R. Mysteries of the universe,

Corner, E. J. I. Life of plants, 126 Correll, M., 15

Corrosion and the maintenance engineer. Wilson, C. L. and Oates, J. A., 143 Cosgrove, M. Bone for bone, 223

Cosmic clocks. Gauguelin, M., 21

Cosmological arguments. Burrill, D. R.,

Cosmos of Arthur Holly Compton. Johnston, M., 198

Costello, D. F. World of the ant, 48 Cote, P. People, food, and science, 248 Cotter, C: H. History of nautical astronomy, 194 Cotton, F. A. and Lynch, L. D. Chemis-

try, 281

Cowles encyclopedia of science, industry and technology. Leerburger, B. A., Jr.,

Cox, D. W. America's explorers of space, 150; Explorers of the deep, 286 Coyote. Hiser, I. S., 137

Craters of the Moon. Moore, P. and Catermole, P. J., 98

Crawford, D. King's astronomer: William Herschel, 99 CRC handbook of laboratory safety.

Steere, N. V., 107

Creative glass blowing. Hammesfahr, J. E. and Stong, C. L., 249

Creativity and personal freedom. Barron, F., 166

Criteria for scientific development. Shils, E., 179

Cromer, R. and Don Meier Productions, Staff of. Miracle of flight, 135

Cronquist, A. Evolution and classification of flowering plants, 220 Crow, L. D. Psychology of human ad-

justment, 3 Crowther, J. G. Science in modern society, 177

Cruickshank, H. G. Paradise of birds: when spring comes to Texas, 135

Crum, J. D., 284 Crust of the Earth: story of geology. Clayton, K., 110

Cullen, H. F. Introduction to general topology, 188

Cumberland, K. B. Southwest Pacific, 318

Curious naturalists. Tinbergen, N., 215 Curious raccoons. Hess, L., 302

Curtis, H. Biology, 211; Marvelous animals: introduction to the protozoa, 133

Cybernetic modelling. Klir, J. and Valach, M., 10

Cycle of erosion in different climates. Birot, P., 205

Cyrus Field. Carter, S. III., 56

Daniel, G. Man discovers his past, 253 Daniels, G. H. American science in the age of Jackson, 8

Dannley, R. L. and Crum, J. D. Experimental organic chemistry, 284

Darling, Lois and Darling, Louis. Place in the Sun: ecology and the living world, 120

Darling, Louis., 120 Dasmann, R. F. Different kind of country, 120

Daubenmire, R. Plant communities, 127 Davidson, C. H. and Koenig, E. C. Computers, 91

Davidson, G. R. Medicine through the

ages, 140 Davis, B. D. et al. Microbiology, 43; Principles of microbiology and immunology, 217 Davis, C. E. Book of Air Force airplanes

and helicopters, 147

Davis, J. E., Jr., 282 Davis, N. P. Lawrence & Oppenheimer,

Dawn of zoology. Ley, W., 128

Day, E. J. T. Aircraft, 243 Day of St. Anthony's fire. Fuller, J. G., 236

Day of the dinosaur. De Camp, L. S. and De Camp, C. C., 288

Debate about the Earth. Takeuchi, H. et al., 111 Debus, A. G. World who's who in sci-

ence, 177

DeBusk, A. G. Molecular genetics, 217

De Camp, C. C., 181, 288 De Camp, L. S. and De Camp, C. C. Day of the dinosuar, 288; Story of science in America, 181

De Cecco, J. P. Psychology of learning and instruction, 264

Delbecco, R., 43

De Ropp, R. S. Master game: pathways to higher consciousness beyond the drug experience, 262

Derrey, F. Our unknown Earth, 4 Desautels, P. E. Mineral kingdom, 204 Design of life: major themes in the development of biological thought.

Mazzeo, J. A., 38 Dessel, N. F., 145 DeVault, M. V., 281

Development of modern surgery. Cartwright, F. F., 52

Dialogues on mathematics. Rényi, A., 10 Dibner, B. Wilhelm Conrad Röntgen and the discovery of X rays, 105

Dictionary of symptoms. Gomez, J., 304 Different kind of country. Dasmann, R. F., 120

Differential and integral calculus with problems, hints for solutions, and solutions (1). Ostrowski, A., 191

Differential equations. Esser, M., 191 Dilson, J. Abacus, 187

Dines, A. M. Honeybees from close up, 226

Dinosaurs and their world. Pringle, L., 114

Discoverer of X ray: Wilhelm Conrad Röntgen. Esterer, A. K., 105

Discovering plants. Klein, R. M. and Klein, D. T., 294

Discovery of the elements. Ley. W., 107 Disease detectives: your career in medi-cal research. Neal, H. E., 305

Diving into the past: archaeology under water. Rackl, H-W., 253

DNA. Lessing, L. and Fortune, Eds. of, 40

Do you know what time it is? Abisch,

Doctor among the addicts. Hentoff, N., 142

Doctors. Fisher, L. E., 305

Doctors Warren of Boston. Truax, R.,

Dodos and dinosaurs. Shuttlesworth, D. E., 295

Dodson, C.H., 46

Doherty, C. H. Tunnels, 242 Doi, H. and Reynolds, B. Story of leo-

pons, 51 Dolan, E. F., Jr. Explorers of the Arctic

and Antarctic, 156 Dolan, E. F., Jr. and Silver, H. T. William Crawford Gorgas., 234

Dominis, J. and Edey, M. Cats of Africa, 302

Don Meier Productions, Staff of, 135 Donovan, F. R. Raising your children, 169

Dorn, W. S. and Greenberg, H. J. Mathematics and computing: with FOR-TRAN programming, 12

Double helix: personal account of the discovery of the structure of DNA. Watson, J. D., 42

Dowdy, S. M., 189

Dreams. Kettelkamp, L., 81

Drug scene. Louria, D. B., 236 Dubos, R. Man, medicine, and environment, 232; So human an animal, 267

Dunell, B. A., 27 DuPraw, E. J. Cell and molecular biology, 290

Dwiggins, D. Space and the weather, 286; SST, 314

Dynamic aspects of biochemistry. Baldwin, E., 39

Dynamics of machinery. Hirschhorn, J., 143

Eadie, D. Introduction to the basic computer, 270

Earle, O. L. Strange fishes of the sea, 133

Early days of man. Burrell, R. E. C., 116 Earth's bug-eyed monsters. Hoff, A. L.,

296 .

Earth's particles and fields. McCormac, B.M., 208

Eastwood, E. Radar ornithology, 50

Eat, drink, be merry, and live longer. Johnson, H. J., 308

Eberle, I. Modern medical discoveries,

Echard, M. Hoofs, paws and hands, 297 Eckert, A. W. Bayou backwaters, 131; King snake, 134

Ecological adaptations for breeding in birds. Lack, D., 229

Ecology of populations. Boughey, A. S., 224

Ecology of soil bacteria. Gray, T. R. G. and Parkinson, D., 151

Edey, M., 302

Education of science teachers. Richardson, J. S. et al, 265

Educators guide to free science materials. Saterstrom, M. H. and Renner, J. W.,

Efron, A. Exploring modern physics, 277 Eggenberger, D. I. McGraw-Hill modern men of science, Vol II, 85

Eibl-Eibesfeldt, I. Land of a thousand atolls, 112

Eidelberg, L. Encyclopedia of psychoanalysis, 81

Eimerl, S. Baboons, 303 Eimerl, S., 54 Eisen, H. N., 43

Electricity. Victor, E., 106

Electron paramagnetism. McMillan, J. A., 201

Electronic revolution. Handel, S., 144 Electronics for scientists and engineers. Benedict, R. R., 58

Electron-repulsion theory of the chemical bond. Luder, W. F., 29, 201

Electrostatics. Moore, A. D., 197 Elementary algebra. Russell, D. S., 272 Elementary calculus. Hadley, G., 95

Elementary differential equations. Kreider, D. L. et al, 274

Elementary functions. Jacobson, F. D. and Chinn, W. G., 90 Elementary probability for the biological

sciences. Mosimann, J. E., 274 Elementary statistical methods. Wetherill,

G. B., 18 Elements of mathematics. Meserve, B. E.

and Sobel, M.A., 186 Elements of mineralogy. Mason, B. and

Berry, L. G., 284 Elements of trigonometry. Pignani, T. J.

and Haggard, P. W., 189 Elgin, K. Read about the hand, 234

Elliot, A. M. Zoology, 222

Ellis, G. L., 108

Elmer, F. W., 199

Ely, L. D. Space science for the layman,

Emery, A. E. H. Heredity, disease, and man, 125

Encyclopedia of atmospheric sciences and astrology. Fairbridge, R. W., 100 Encyclopedia of psychoanalysis. Eidelberg, L., 81

Encyclopedia of the chemical elements. Hampel, C. A., 199

Encyclopedia of working with glass. Berlye, M. K., 249

Energy and engines. Halacy, D. S., Jr., 104

Energy and entropy in chemistry. Wyatt, P. A. H., 28

Engineers unlimited. Neal, H. E., 311 Environmental Science Services Administration. Popkin, R., 287

Environments out there. Asimov, I., 192 Erikson, E. H. Identity, youth and crisis,

Ernst, M. K., 50

Errington, P. L. Of predation and life, 47

Essential mathematics for college students. Mueller, F. J., 91

Esser, M. Differential equations, 191 Esterer, A. K. Discoverer of X ray: Wilhelm Conrad Röntgen., 105

Eternal return. Carr, D. E., 267

Evans, D. S. Observation in modern astronomy, 275

Evans, F. M. C. Role of the nurse in community mental health, 233

Evans, H. E. Life on a little-known planet, 299

Evans, W. F. Communication in the animal world, 170

Everyday life in the Viking Age. Simpson, J., 118 Everyday trees. Allen, G. E., 44

Everything changes. Howell, R. R., 41

Evidence in science. Stone, K., 9 Evidence of evolution. Hotton, N., III.,

Evolution and classification of flowering plants. Cronquist, A., 220 Evolution of mathematical concepts. Wil-

der, R. L., 271 Evolution of stars. Page, T. and Page, L. W., 99

Evolution of the machine. Calder. R.,

Evolution of the microscope. Bradbury, S., 43

Excellence in engineering. Roadstrum, W. H., 142

Experience and behavior. McKellar, P., Experimental organic chemistry. Dann-

ley, R. L. and Crum, J. D., 284 Experiments in animal behavior. Hainsworth, M. D., 224

Experiments in chemistry. Longo, F. R. et al., 200

Experiments with magnetism. Sootin, H.,

Exploiting the oceans. Nightingale, C., 112

Explorers of the Arctic and Antarctic. Dolan, E. F., Jr., 156

Explorers of the deep. Cox, D. W., 286 Exploring and understanding rockets and satellites. Posin, D. Q., 62

Exploring modern physics. Efron, A.,

Exploring the ocean depths: story of the Cousteau diving saucer in the Pacific. Shenton, E. H., 112

Exploring the planets. Gallant, R. A., 19 Exploring the universe. Gallant, R. A.,

Fairbridge, R. W. Encyclopedia of atmospheric sciences and astrology, 100 Familiar trees of America. Grimm, W. C., 45

Famine on the wind: man's battle against plant disease. Carefoot, G. L. and Sprott, E. R., 64

Famous astronomers. Pickering, J. S., 20 Famous men of modern biology. Berger, M., 118

Fantastic cactus. Raskin, E., 294

Fantel, H., 122 Farb, P. Man's rise to civilization as shown by the Indians of North America from primeval times to the coming of the industrial state, 174 Farms. Howard, R. W., 63

Federal Aviation Administration. Burkhardt, R., 61

Feeling blue. Wolff, R. J., 104 Feininger, A. Trees, 221

Feldzamen, A. N. Numbers & such, 182 Feravolo, R. V. Around the world in ninety minutes, 244; Wonders beyond the solar system, 275

Ferrar, W. L. Calculus for beginners, 16 Fichter, G. S. Animal kingdom, 295

Field, S. Guide to opportunities for education, training and research in the sciences, 7

Field guide to the mammals of Britain and Europe. Van den Brink, F. H.,

Field guide to the national parks of East Africa. Williams, J. G., 123

Field guide to wildflowers of northeastern and northcentral North America. Peterson, R. T. and McKenny, M.,

Fighters. Munson, K., 315

Finding out about the past. Freeman, M. B., 114

Finn, E. J., 195

First book atlas. C. S. Hammond, Editors and Cartographers of, 71

First book of cliff dwellers. Marcus, R. B., 36

First book of copper. Burt, O. W., 154 First book of gold. Luhrmann, W. B., 154

First book of the sun, Knight, D. C., 193 First course in linear algebra. Zelinsky, D., 96

First men. May, J., 210

First-year calculus. Hille, E. and Salas, S. L., 273

Fischer, G. Your career in computers, 187

Fischer, R. B. and Peters, D. G. Basic theory and practice of quantitative chemical analysis, 283

Fish migration. Jones, F. R. H., 227

Fisher, D. A. Steel., 67 Fisher, L. E. Doctors, 305

Fisher, M. F. S. and Time-Life Books, Eds. of. Cooking of provincial France,

Fisher, T. P. Technology of gravity die casting, 67

Fishlock, D. Guide to the laser, 25: New materials, 153

Flameworking. Schuler, F., 317

Flashing wings: drama of bird flight. Terres, J. K., 137
Fletcher, A. M. Unusual aquarium fishes,

134

Food facts for young people. Arnold, P. and White, P., 308

Forbes, R. J. Conquest of nature, 231 Ford, K. W. Basic physics, 102

Foreign Policy Association. Toward the year 2018, 231

Forensic science. Walls, H. J., 233 Forging of our continent. Ogburn, C., Jr., 110

Forgotten kingdom. Woolley, C. L., 320 Formation of the American medical profession. Kett, J. S., 140

Forte, A. SNOBOL3 primer: introduction to the computer programming language, 12

Fortune, Eds. of, 40

Foss, W. O., 111

Foster, H. L. Rock gardening, 317

Foulois, B. D. and Glines, C. V. From the Wright brothers to the astronauts: memoirs of Major General Benjamin D. Foulois, 244

Foundations of chemistry. Toon, E. R. et al., 108

Foundations of physics. Michels, W. C. et al., 196

Foundations of psychology. Vinacke, W. E., 262

Four men who changed the universe. Silverberg, R., 181

Four walruses from Arctic to oceanarium. Jacobs, L., Jr., 137

Fowles, G. R. Introduction to modern optics, 197 Fox, R. Kinship and marriage, 117

Francis Bacon. Rossi, P., 88 Frank Lloyd Wright. Naden, C. J., 155 Freeman, B. N., 220

Freeman, I. M. Physics, 200

Freeman, M. Book of magnets, Finding out about the past, 114; When air moves, 148

French, A. P. Special relativity, 278

Fresh water from salty seas. Woodbury, D. O., 243

Freud and his early circle. Brome, V., 80 Friendly, N. Miraculous web: balance of life, 214

Fristrup, B. Greenland ice cap, 69

Frobischer, M. Fundamentals of micro-biology, 292

From fins to hands: adventure in evolution. Ravielli, A., 217

From the Wright brothers to the astronauts: memoirs of Major General Benjamin D. Foulois, Foulois, B. D. and Glines, C. V., 244
From under the Earth: America's metals,

fuels, and minerals. Smith, H. E., Jr.,

Frontier states: Alaska, Hawaii. Smith, R. A. and Time-Life Books, Eds. of,

156 Fruits for the home garden. Kraft, K.

and Kraft, P., 248 Fuel cells, Hart, A. B. and Womack, G. J., 57

Fuller, J. G. Day of St. Anthony's fire,

Fuller, L. E. and Bechtel, R. D. Introduction to matrix algebra, 14

Fun and tricks for young scientists. Barr, G., 175

Fundamental physics. Orear, J., 23 Fundamental university physics: Vol. III.

Alonso, M. and Finn, E. J., 195 Fundamentals of electronic computers. Mandl, M., 92

Fundamentals of microbiology. Frobisher, M., 292

Fundamentals of neurology. Gardner, E.,

Fundamentals of physics and chemistry. Mucci, J. F. and Stearns, R. L., 278 Fundamentals of trigonometry. Swokow-

ski, E. W., 15

Furon, R. Problem of water, 60 Galapogos: islands of birds. Nelson, B.,

Galaxies and the universe. Woltier, L., 101

Gallagher, J. J., 264

Gallant, R. A. Exploring the planets, 19; Exploring the universe, 98 Game theory. Owen, G., 192

Gamebirds of southern Africa. Clancey, P. A., 134

Gans, R. Birds at night, 50

Gardner, A. C. Short course in navigation, 312 Gardner, E. Fundamentals of neurology,

307

Gardner, E. J. Principles of genetics, 123 Garland, E. H., 189

Gasoline buggy of the Duryea brothers. Jackson, R. B., 316

Gaudry, R., 6

Gauguelin, M. Cosmic clocks, 21 Geissman, T. A. Principles of organic chemistry, 203
Gemignani, M. C. Basic concepts of

mathematics and logic, 270

Gemini, Grissom, V., 150

Gems and precious stones of North America. Kunz, G. F., 205

Gems and rare metals. Waller, L., 285 Genetics. Levine, R. P., 291

Geological evolution of North America.

Clark, T. H. and Stearn, C. W., 285 Geometry and symmetry. Yale, P. B., 94 Geometry for teachers. Rainich, G. Y. and Dowdy, S. M., 189

Georgano, G. N. Complete encyclopedia of motorcars: 1885-1968, 315

George, J. C. Moon of the chickarees, 47; Moon of the fox pups, 47; Moon of the monarch butterflies, 133; Moon of the mountain lions, 230; Moon of the wild pigs, 230

German atomic bomb. Irving, D., 239 Giant nursery book of how things change. Zaffo, G. J., 84

Giants, dragons, and gods: constellations and their folklore. Gringhuis, D., 100 Gibson, J. E. Introduction to engineering

design, 238 Giese, A. C. Cell physiology, 290

Gill, C. et al. Wreck of the Torrey Canyon, 32 Gilluly, J. et al. Principles of geology,

205

Ginsbery, H. S., 43

Glass, G. B. J. Introduction to gastrointestinal physiology, 55

Glass, hand-blown, sculptured, colored. Burton, J., 66 Glass in the modern world. Maloney, F.

J. T., 249

Glezer, I. I., 141 Glines, C. V. Wright brothers, 147 Glines, C. V., 244

Glines, C. V., 244 Gluck, I. D. It's all done with mirrors, 24 Gold, T. and Schumacher, D. L. Nature

of time, 86 Goldberg, L., 6 Goldberg, S. I., 95

Goldin, A. Pelo lacio, pelo rizo, 235; Sunlit sea, 216 Goldman, E. H., 289

Goldring, D. Camp physician's manual,

Golightly, J. F. Precalculus mathematics,

Gomez, J. Dictionary of symptoms, 304 Goodwin, D. Pigeons and doves of the world, 135

Goran, M. Story of Fritz Haber, 27 Gordon, C. K., Jr. Introduction to math-

ematical structures, 90 Gordon, M. S. Animal function, 130 Gould, F. W. Grass systematics, 293

Government of science. Brooks, H., 178 Gowar, N.W., 191

Graham, L. A. Surprise attack in mathematical problems, 89

Grant, K. A. and Grant, V. Hummingbirds and their flowers, 300 Grant, V., 300

Grass systematics. Gould, F. W., 293 Gray, J. Animal locomotion, 223

Gray, R. Children of the ark: rescue of the world's vanishing wildlife, 221

Gray, T. R. G. and Parkinson, D. Ecology of soil bacteria, 151

Great psychologists, from Aristotle to Freud. Watson, R. I., 168

Great structures of the world. Klein, H. A. and Klein, M. C., 251

Great waters: voyage of natural history to study whales, plankton and the waters of the southern ocean. Hardy, A., 32

Green, J. Biology of estuarine animals, 214

Green thumb book of indoor gardening.

Abraham, G., 65 Greenbank, A. Book of survival, 141 Greenberg, D. S. Politics of pure science,

Greenberg, H. J., 12 Greenland Ice Cap. Fristrup, B., 69 Greenspan, D. Introduction to calculus,

95 Gregg, D. C. Principles of chemistry, 200

Gregory, W. H. and Goldman, E. H. Biological science for high school, 289 Grier, W. H. and Cobbs, P. M. Black rage, 80

Grimm, W. C. Familiar trees of America, 45

Gringhuis, D. Giants, dragons, and gods: constellations and their folklore, 100; Stars on the ceiling, 20

Grissom, V. Gemini, 150 Gritter, R. J., 202

Groen, P. Waters of the sea, 206 Gross, M. G. Oceanography, 112

Grossberg, A. L., 212

Group treatment of autistic children. Coffey, H. S. and Wiener, L. L., 3

Groups in the new mathematics, Adler, I., 10

Growth of a prehistoric time scale. Berry, W. B. N., 209 Gruber, J. W. Philadelphia Anthropolog-

ical Society, 37 Grundon, M. F. and Henbest, H. B. Or-

ganic chemistry, 203

Guenther, W. B. Quantitative chemistry, 202

Guggenheimer, H. W. Plane geometry and its groups, 14

Guide to modern medical care. Klotz, S.

Guide to opportunities for education, training and research in the sciences. Field, S., 7

Guide to the laser. Fishlock, D., 25 Gurthrie, D. M. and Tindall, A. R. Biology of the cockroach, 227 Guts. Morton, J., 39

Hadley, G. Elementary calculus, 95 Haggard, P. W., 189

Hahn, E. Animal gardens, 127 Hahn, P. A. Chemicals from fermentation, 66

Hainsworth, M. D. Experiments in animal behavior, 224

Halacy, D. S., Jr. Energy and engines, Science and serendipity, 104: Weather changers, 33

Hallucinogens. Hoffer, A. and Osmond, H., 56 Hammesfahr, J. E. and Stong, C. L.

Creative glass blowing, 249 Hammond, C. S., & Co., Editors and Cartographers of. First book atlas, 71 Hampel, C. A. Encyclopedia of the

chemical elements, 199 Handel, S. Electronic revolution, 144

Hanzák, J. Pictorial encyclopedia of birds, 136 Hardwick, R. Charles Richard Drew, 53 Hardy, A. Great waters: voyage of natu-

ral history to study whales, plankton and the waters of the southern ocean, 32

Harmet, A. R. Science year: world book science annual, 1968, 175

Harris, M. Rise of anthropological theoгу, 210

Harrison, G. R. Conquest of energy, 279 Harrison, L. G., 27

Harrow, B., 212

Hart, A. B. and Womack, G. J. Fuel cells, 57

Hart, W. L. Contemporary college algebra and trigonometry, 93; Intermediate algebra, 272

Hartmann, H. T. and Kester, D. E. Plant propagation, 293

Hartung, E. J. Astronomical objects for southern telescopes with an addendum for northern observatories, 192

Harvest of the sea. Bardach, J., 111 Have you seen birds? Oppenheim, J., 136 Hawes, J. Why frogs are wet, 300 Hawker, J. P. Radio and television, 144 Hawthorne, P. Transplanted heart, 56 Hayden, S. Introductory mathematics, 11 Hayes, J. Science for better living (1968 yearbook of the U.S. Department of Agriculture), 247

Hayward, R. A., 187 Headstrom, R. Nature in miniature, 122 Heady, E. B. Coat of the Earth: story of grass, 294

Hear your heart. Showers, P., 55

Heart of the atom. Cohen, B. L., 106 Heart of the Earth. Phillips, O. M., 205 Hediger, H. and Klages, J. Born in the zoo, 222

Heer, D. M. Society and population, 263 Heintze, C. Circle of fire: great chain of volcanoes and Earth faults, 285

Heitchue, R. D., Jr. Space systems tech-

nology, 150 Helfman, E. S. Wheels, scoops and buckets: how people lift water for their fields, 248

Helicopters and VTOL aircraft. Taylor, W. R., 148

Hellman, H. Art and science of color, 25; Light and electricity, 100; Right size, 123; Transportation in the world of the future, 265

Hello vellow, Wolff, R. J., 104

Helpful microorganisms. Lapedes, D. N., 218

Henbest, H. B., 203 Hendrickson, W. B., Jr. What's going on in space?, 150 Henthoff, N. Doctor among the addicts,

142

Herbert, D. and Bardossi, F. Kilauea: case history of a volcano, 206

Here is your hobby: amateur radio. Wels, B., 239 Heredity, disease, and man. Emery, A.

E. H., 125 Heredity, evolution, and society. Lerner, I. M., 291

Hersh, S. M. Chemical and biological

warfare, 239 Herskowitz, I. H. Basic principles of mo-

lecular genetics, 124 L. Curious raccoons,

Remarkable chameleon, 228 Heuvelmens, B. In the wake of the seaserpents, 128

Hibben, F. C. Loss Americans, 253

Hibberd, R. G. Solid-state electronics,

Hidy, G. M. Winds, 33

Higgins, F. L. Sweeper of the skies: story of the life of Caroline Herschel, astronomer, 99

Hill J. P. Minnesota symposia on child psychology (Vol. 1), 82

Hill, T. L. Thermodynamics for chemists and biologists, 201

Hille, E. and Salas, S. L. First-year calculus, 273 Hine, A. Magnetic compasses and mag-

netometers, 198 Hirsch, M. J. and Wick, R. E. Optome-

tric profession, 237

Hirsch, S. C. Cities are people, 154 Hirschhorn, J. Dynamics of machinery,

Hiser, I. S. Coyote, 137

Historical geography of Western Europe before 1800. Smith, C. T., 70

History of Egyptian archaeology. Bratton, F. G., 252 History of mathematics, Boyer, C. B.,

187 History of nautical astronomy. Cotter, C. H., 194

History of the atomic bomb. Blow, M. and American Heritage, Eds. of, 240 Hochschild, G. Second introduction to analytic geometry, 189

Hoff, A. L. Earth's bug-eyed monsters., 296

Hoffer, A. and Osmond, H. Hallucinogens, 56

Hoffmann, S. Conditions of world order, 171

Hogben, L. Mathematics for the million., 183

Hoke, J. Solar energy, 59

Holloman story: eyewitness accounts of Space Age research. Meeter, G. F., 62 Holton, J. L. Algebra, 188 Honeybees from close up. Dines, A. M.

226 Hoofs, paws and hands. Echard, M., 297

Horizon Magazine, Eds. of, 124 Horkheimer, M., 181

Horses. May, J., 34 Hotton, N., III. Evidence of evolution, 124

House on College Avenue: Comptons at Wooster, 1891-1913. Blackwood, J. R.,

House sparrows. McCoy, J. J., 301

How and why wonder book of rockets and missiles. Knight, C., 61

How babies are made. Andy, A. C. and Schepp, S., 307

How do they grow it? Sullivan, G., 316 How helicopters are made. Cooke, D. C.,

How to fix up old cars. Smith, L., 316 How to kill a golden state. Bronson, W., 172

How to prune almost everything Baumgardt, J. P., 155 Howard, R. W. Farms, 63

Howell, R. R. Everything changes, 41 Howland, J. L. Introduction to cell physiology, 215 Hubbard, J. H., 318

Hubert, L. F. and Lehr, P. E. Weather satellites, 113

Human aggression. Storr, A., 167 Human brain in figures and tables. Blinkov, S. M. and Glezer, I. I., 141 Human color perception. Sheppard, J. J.,

Korn,

N.

and

Jr., 168 Human

uman evolution. F. Thompson, F. W., 117 Human eye. Schuman, B. N., 235

Human senses. Bendick, J., 268

Human variation and origins. Scientific American, Readings from, 42 Hummingbirds and their flowers. Grant,

K. A. and Grant, V., 300 Hurd, E. T. Rain and the valley, 82 Hurd, P. D. and Gallagher, J. J. New

directions in elementary science teaching, 264 Hurd, P. S. Metallic materials, 250

Hurricanes, storms, tornadoes. Winches-

ter, J. H., 113

Hutchings, Edward and Hutchings, Elizabeth. Scientific progress and human values, 86

Hutchings, Elizabeth, 86

Hutchins, R. E. Island of adventure: naturalist explores a Gulf Coast wilderness, 291

Huxley, A. Mountain flowers in color, 126

Huxleys. Clark, R. W., 181

Hyde, D. O. Sandy: true story of a rare sandhill crane who joined our family,

Hylander, C. J. American scientists, 266

Ideas in mathematics. Munroe, M. E.,

Identity, youth and crisis. Erikson, E. H.,

Illusions. Maurois, A., 267

In a running brook. Lubell, W. and Lubell, C., 39 In the footsteps of Orpheus. Paget, R. F.,

In the service of man. Casserley, J. V.

L., 5

In the steps of the great American mu-Carl Ethan Akeley. seum collector, Clark, J. L., 130

In the wake of the sea-serpents. Heuvelmens, B., 128

Incas knew. Pine, T. S. and Levine, J., 115

Incredible man of science: Irving Langmuir. Westervelt, V. V., 282

Industrial genius: Samuel Slater. Miner, L. S., 153

Industrial organic chemistry. Stille, J. K., 153

Inquiring mind: astronomy, Olney, R. R., 19

Insect masquerades, Simon, H., 49 Intermediate algebra. Hart, W. L., 272

Introduction to advanced geography. Briault, E. W. H. and Hubbard, J. H.,

Introduction to analytic geometry and calculus. Burdette, A. C., 15

Introduction to arithmetic. Piper, C. B.,

Introduction to 1 Awapara, J., 289 biological chemistry.

Introduction to calculus. Greenspan, D., 95

Introduction to cell physiology. Howland, J. L., 215 Introduction to chromatography. Bobbitt,

J. M. et al., 202

Introduction to electronics. Branson, L. K., 58

Introduction to engineering design. Gibson, J. E., 238

Introduction to experimental ecology. Lewis, T. and Taylor, L. R., 120 Introduction to gastrointestinal physiolo-

gy. Glass, G. B., 55

Introduction to general topology. Cullen, H. F., 188 Introduction to geochemistry. Krauskopf,

K. B., 31 Introduction to geology. Strokes, W. L. and Judson, S., 31

Introduction to industrial engineering. Vaughn, R. C., 66

Introduction to masers and lasers. Melia, T. P., 25

Introduction to mathematical structures. Gordon, C. K., Jr., 90

Introduction to matrix algebra. Fuller, L. E. and Bechtel, R. D., 14

Introduction to modern mathematics. Mehlenbacher, L. E., 91

Introduction to modern optics. Fowles, G. R., 197

Introduction to petrology. Bayly, B., 287 Introduction to physiological psychology. Leukel, F., 166

Introduction to plastics. Arnold, L. K.,

Introduction to probability and statistics. Alder, H. L. and Roessler, E. B., 274 Introduction to probability and statistics. Mendenhall, W., 17

Introduction to protozoology. Manwell, R. D., 225

Introduction troduction to qualitative analy Layde, D. C. and Busch, D. H., 108

Introduction to radioactivity for engineers. Coombe, R. A., 239

Introduction to the basic computer. Eadie, D., 270

Introduction to the meaning and structure of physics. Cooper, L. N., 103 Introduction to the study of human be-

havior. Kaufmann, H., 80 Introduction to theoretical organic chem-

istry. Liberles, A., 108

Introductory calculus. Roberts, A. W., 96 Introductory mathematics. Hayden, S. 11 Introductory plant science. Northern, H. T., 219

Introductory relativity. Rosser, W. G. V.,

Invertebrate identification manual. Pimentel, R. A., 132 and function.

Invertebrate structure

Barrington, E. J. W., 132 Invertebrate zoology. Barnes, R. D., 225 Irving, D. German atomic bomb, 239 Island of adventure: naturalist explores a

Gulf Coast wilderness. Hutchins, R. E., 291

It's all done by numbers. Barnard, D. St. P., 270

It's all done with mirrors. Gluck, I. D., It's made like this: cars. Storer, J. D.,

It's made like this: glass. Wymer, N.,

It's made like this: petrol and oils. Walmsley, G., 153 It's made like this: roads. Wymer, N.,

313

Jackson, R. B. Gasoline buggy of the Duryea brothers, 316

Jacobs, D. and Neville, A. E. Bridges, canals & tunnels, 312 Jacobs, L., Jr. Four walruses from Arctic

to oceanarium, 137 Jacobson, F. D. and Chinn, W. G. Ele-

mentary functions, 90 James, R. C. and Beckenbach, E. F. James & James mathematics diction-

ary, 184 James & James mathematics dictionary. James, R. C. and Beckenbach, E. F.,

184 James Hutton-founder of modern geology. Bailey, E. B., 30

Jenkins, W. R. and Taylor, D. P. Plant nematology, 45 Jensen, W. A. and Park, R. B. Cell ul-

trastructure, 43

Jersild, A. T. Child psychology, 82 John Dalton and the progress of science. Cardwell, D. S. L., 282

Johnsgard, P. A. Waterfowl, 228 Johnson, H. J. Eat, drink, be merry, and

live longer, 308 Johnson, J. R. Ringtail, 41

Johnston, H., 28

Johnston, M. Cosmos of Arthur Holly Compton, 198

Jolly, W. P. Low noise electronics, 105 Jones, F. R. H. Fish migration, 227

Judson, S., 31 Jungk, R. Big machine, 280

Jungle for sale. Trefflich, H. and Anthony, E., 46

Junior science book of bird life. Pierce, G., 51

Kac, M. and Ulam, S. M. Mathematics and logic, 183

Kanorami, 111

Kargon, R. H. Atomism in England from Hariot to Newton., 8

Karp, W. and Horizon Magazine, Eds. of. Charles Darwin and the Origin of Species, 124 Kash, D. E. Politics of space coopera-

tion, 4

Kastner, J. and Kastner, M. Sleep, 169 Kastner, M., 169

Kaufmann, H. Introduction to the study of human behavior, 80

Kay, E. Nurses and what they do, 53 Keen, M. L. Let's experiment, 180; Wonders of space, 63

Kellin, S. M. Book of snails, 298 Kelly, P. M. Mighty human cell, 40 Kessler, H. H. Knife is not enough, 237 Kester, D. E., 293

Kett, J. F. Formation of the American medical profession, 140

Kettlekamp, L. Dreams, 81 Kilauea: case history of a volcano. Her-

bert, D. and Bardossi, F., 206 Killeffer, D. H. Chemical engineering,

Killer smog. Wise, W., 142

King, H. C. Pictorial guide to the stars, 19

King snake. Eckert, A. W., 134

Kingery, R. A. et al. Men and ideas in engineering, 57

King's astronomer: William Herschel. Crawford, D., 99

Kinship and marriage. Fox, R., 117 Kinship and social organization. Bohan-

nan, P. and Middleton, J., 173 Kinsler, D. and Kinsler, S. Computers, 271

Kinsler, S., 271 Kirschshofer, R. World of zoons, 127

Klages, J., 222 Klass, P. J. UFOs—identified, 149 Klaw, S. New Brahmins: scientific life in

America, 266 Klebe, G. and Ernst, M. K. Penguin family, 50 Klein, D. T., 294

Klein, H. A. and Klein, M. C. Great structures of the world, 251 Klein, M. C., 251

Klein, R. M. and Klein, D. T. Discovering plants, 294 Klein, S. World in a tree, 131

Klir, J. and Valach, M. Cybernetic modelling, 10 Klotz, S. D. Guide to modern medical

care, 54

Knife is not enough. Kessler, H. H., 237 Knight, C. How and why wonder book of rockets and missiles, 61 Knight, D. C. First book of the Sun,

193

Knight, D. M. Classical scientific papers:

chemistry, 198 Knight, M. Small water mammals, 302 Knowles, J. H. Views of medical education and medical care, 233

Koenig, E. C., 91

Kohn, B. All kinds of seals, 138; Look-it-up book of transportation, 313; Raccoons, 138; Telephones, 57

Kopcsak, P. J. Matrix analysis and analytical geometry, 190 Korn, N. and Thompson, F. W. Human

evolution, 117

Koslow, A. Changeless order, 21 Kovach, L. D. Modern elementary mathematics, 185

Kraft, K. and Kraft, P. Fruits for the home garden, 248 Kraft, P., 248

Kraskin, R. A. You can improve your vision, 310 Krauskopf, K. B. Introduction to geo-

chemistry, 31 Krawiec, T. S., 262 Kreider, D. L. et al. Elementary differential equations, 274

Krieger, L. C. C. Mushroom handbook, 46

Kuller, R. G., 274 Kummer, H. Social organization of Hamadryas baboons, 139

Kunz, G. F. Gems and precious stones of North America, 205 Kuslan, L. I. and Stone, A. H. Teaching

children science, 180 D. Ecological adaptations for Lack,

breeding in birds, 229 Laffer, W. B., II. Mathematics for general education, 186

Land of a thousand atolls. Eibl-Eibes-

feldt, I., 112 Land renewed. Van Dersal, W. R., 247 Landforms of Australia. Serventy

Langley, L. L. Cell function., 121

Langley, R. ence, 269 Teaching elementary sci-

Language of chemistry. Walker, R. A. and Johnston, H., 28 Lanham, U. Origins of modern biology,

212

Lanning, E. P. Peru before the Incas., 35 Lapedes, D. N. Helpful microorganisms,

Lasagna, L. Life, death, and the doctor,

Laser technology and applications. Marshall, S. L., 144

Last paradises: on the track of rare animals. Schuhmacher, E., 48

Lateral Line detectors. Cahan, P. H., 49 Lauber, P. Bats, 302

Laughter and tears of children. Bonham, M., 80

Lawden, D. F. Mathematical principles of quantum mechanics, 23 Lawrence & Oppenheimer. Davis, N. P.,

Layde, D. C. and Busch, D. H. Introduction to qualitative analysis, 108

Leahy, D. S., 199

Lectures on calculus. May, K. O., 16

Lee, A. E., 45

Lee, R. V. et al. Physician, 54

Leerburger, B. A., Jr. Cowles encyclopedia of science, industry and technolo-

Lefler, R. W., 196 Lehr, P. E., 113 Leicester, H.

Leicester, M. Source book chemistry 1900-1950, 201 Leithold, L. Calculus with analytic ge-

ometry, 16

Lent, H. B. Agriculture U.S.A., 316 Leonardo da Vinci. Zubov, V.P., 231

Lerner, I. M. Heredity, evolution, and society, 291 Lerner, M. from?, 124 R. Where do you come

Leskowitz, I. and Stone, A. H. Animals are like this, 129 Lessing, L. and Fortune, Eds. of. DNA,

Let's experiment. Keen, M. L., 180 Let's find out about airplanes. Shapp, M. and Shapp, C., 246

Let's find out about farms. Campbell, A., 63 Let's find out about snakes. Shapp, M.

and Shapp, C., 300 Let's find out about subtraction. Whit-

ney, D. C., 14 Let's go to stop air pollution. Chester,

M., 60 Leukel, F. Introduction to physiological psychology, 166

Levers. Miller, L., 24 Levine, J. 29, 115

Levine, R. P. Genetics, 291

Levy, M., 68 Levy, R. A. Principles of solid state physics, 195 Lewis, A. New world of food, 63

Lewis, R. S. Appointment on the Moon, 244

Lewis, T. and Taylor, L. R. Introduction to experimental ecology, 120

Ley, W. Dawn of zoology, 128; Discovery of the elements, 107; Rockets, missiles, and men in space, 151

Liberles, A. Introduction to theoretical organic chemistry, 108 dz, T. Person: his development

throughout the life cycle, 169

Life, Eds. of, 54

Life, death, and the doctor. Lasagna, L., 232

Life. Brandwein, P. F. et al., 211 Life of plants. Corner, E. J. H., 126 Life of the mountains. Brooks, M., 40 Life of the pond. Amos, W. H., 119

Life on a little-known planet, Evans, H. E., 299

Liftoff! . . . story of America's spaceport. Taylor, L. B., Jr., 315

Light: key to the universe. Weart, S. R.,

Light and electricity in the atmosphere. Hellman, H., 100

Light for the world. Silverberg, R., 145 Lindbergh, the lone flier. Briggs, R., 314 Lindemann, E. Some animals are very small, 298

Linear algebra. Stoll, R. R., and Wong, E. T., 93

Lions in the grass: story of the dandelion. Busch, P. S., 125

Livestock-poisoning plants of Arizona. Schmutz, E. M. et al., 220

Living embryos. Cohen, J., 130 Living science: air and water. Palmer, W., Jr., 33

Living science: energy. Moore, J., 22 Living science: plants. Waller, L., 44

Lockwood, A. P. M. Aspects of the physiology of crustacea, 226

Loening G. Takeoff into greatness: how American aviation grew so big so fast,

Logic of special relativity. Prokhovnik, S. J., 103

Long life to you: modern medicine at work. Schneider, L., 232

Longmore, D. Spare-part surgery, 237 Longo, F. R. et al. Experiments in chemistry, 200

Looking at history through mathematics. Rashevsky, N., 89

Look-it-up book of transportation. Kohn, B., 313

Lopate, C. Women in medicine, 304 Lopshire, R. B. Beginner's guide to build-

ing and flying model airplanes, 62 Lords of Cuzco: history and description of the Inca people in their final days. Brundage, B. C., 36

Lost Americans. Hibben, F. C., 253

Lost continent of Atlantis. Wyckoff, J.,

Louria, D. B. Drugscene, 236

Lovell, B. Our present knowledge of the universe, 20 Low noise electronics. Jolly, W. P., 105

Lubell, C., 39 Lubell, W. and Lubell, C. In a running brook, 39

Lucky ladybugs. Conklin, G., 226

Luder, W. F. Electron-repulsion theory of the chemical bond, 29, 201 Luhrmann, W. B. First book of gold,

154 Lukashok, A. Communication satellites,

58 Lunar atlas. Alter, D., 193

Luria, A. R. Mind of a mnemonist, 171 Lynch, L. D., 281

McClung, R. M. Redbird: story of a cardinal, 50

McCormac, B. M. Earth's particles and fields, 208

McCoy, J. J. House sparrows, 301;

Swans, 136 McElroy, M. B., 275 McEntee, H. G. Model aircraft hand-book, 315

McGraw-Hill encyclopedia of space, 245 McGraw-Hill modern men of science, vol. II. Eggenberger, D. I., 85 McKeehan, L. W. Magnets, 26

McKellar, P. Experience and behaviour,

McKenny, M., 220

Maclagan, M. City of Constantinople, 115

McMillan, I. Man and the California condor, 136

McMillan, J. A. Electron paramagnetism, 201 Magic animal: mankind revisited. Wylie,

P., 179 Magnetic compasses and magnetometers. Hine, A., 198

Magnetic recording in science and industry. Pear, C. B., Jr., 145

Magnets, McKeehan, L. W., 26

Mahler, H. R. and Cordes, E. H. Basic biological chemistry, 119

Make your own TV repairs. Margolis, A., 146

Maloney, F. J. T. Glass in the modern world, 249

Man and beast. Marchant, R. A., 296 Man and heredity. Roderick, G. W., 217

Man and the California condor. McMillan, I., 136

Man and the cosmos. Calder, R., 84 Man discovers his past. Daniel, G., 253 Man, medicine, and environment. Dubos, Man probes the universe. Ronan, C. A.,

Man with a microscope: Elie Metchnikoff. Mardus, E., 293

Mandl, M. Fundamentals of electronic computers, 92

Manley, R., 207

Manley, S. and Manley, R. Beaches, 207 Man's rise to civilization as shown by the Indians of North America from primeval times to the coming of the industrial state. Farb, P., 174

Manufacturing methods and processes. ., 251 Ansley, A. C

Manwell, R. D. Introduction to protozoology, 225

Maple tree. Selsam, M. E., 221

Marchant, R. A. Man and beast, 296 Marcus, M. and Minc, H. New college algebra, 272

Marcus, R. B. First book of cliff dwellers, 36

Mardus, E. Man with a microscope: Elie Metchnifoff, 293

Margenau, H., 6

Margolis, A. Make your own TV repairs, 146

Margotta, R. Story of medicine, 305 Maria Mitchell: stragazer. Wilkie, K. E., 100

arks, R. W. Simplifying computer mathematics, 92 Marks.

Marriage, family and residence. Bohannan, P. and Middleton, J., 174 Mars. Asimov, I., 18

Mars: planet for conquest. Bergaust, E., 18

Marshall, J. S. et al. Physics., 22

Marshall, S. L. Laser technology and applications, 144

Marti-Ibañez, F. Patient's progress, 54 Marvelous animals: introduction to the protozoa. Curtis H., 133

Masers and lasers. Thorp, J. S., 25
Mason, B. and Berry, L. G. Elements of
mineralogy, 284

Mason, G. F. Animal vision, 130; Moose group, 295

Mason, H. M., Jr. New tigers: making of a modern fighter pilot, 148

Master game: pathways to higher consciousness beyond the drug experience. De Ropp, R. S., 262

Mathematical principles of quantum mechanics. Lawden, D. F., 23

Mathematics. Bakst, A., 9

Mathematics. Berlinghoff, W. P., 185 Mathematics. Willerding, M. F. and

Hayward, R. A., 187 Mathematics and computing. Dorn, W. S. and Greenberg, H. J., 12

Mathematics and logic. Kac, M. and Ulam, S. M., 183

Mathematics and mental growth, Adler, I. 184

Mathematics for applied engineering. Cairns, E. J., 9

Mathematics for elementary school teachers. Armstrong, J. W., 184

Mathematics for general education. Laf-fer, W. B., II., 186

Mathematics for science. physical Aldridge, B. G., 188

Mathematics for technology. Bruckheimer, M. et al., 191

Mathematics for the liberal arts student. Richman, F. et al., 186 Mathematics for the million. Hogben,

L., 183 Matrix analysis and analytical geometry.

Kopcsak, P. J., 190 atson, F. W. Being, becoming and be-Matson, F. havior, 167

Matthews, W. H., III. Story of the Earth, 30; Wonders of fossils, 34

Maurer, W. D. Programming, 271 Maurois, A. Illusions, 267

Maximum principles in differential equations. Protter, M. H. and Weinberger, H. F 16

Maxwell, G. Seals of the world, 138 May, J. First men, 210; Horses, 34 May, K. O. Lectures on calculus, 16

Mayer, J. Overweight, 308 Mayo, C. W. Mayo: story of my family

and my career, 306 Mayo: story of my family and my career. Mayo, C. W., 306
Mazar, A. and Trone, A. Voices from

the past, 115 Mazur, A. and Harrow, B. Biochemistry,

212

Mazzeo, J. A. Design of life, 38 Mechanics of machines. Black, P., 238 Medicine through the ages. Davidson, G.

R., 140 Meeter, G. F. Holloman story: eyewitness accounts of space age research,

Mehlenbacher, L. E. Introduction to modern mathematics, 91

Melia, T. P. Introduction to masers and lasers, 25

Men and dinosaurs. Colbert, E. H., 113 Men and ideas in engineering. Kingery, R. A. et al., 57

Men in the sea. Briggs, P., 206

Men who dig up history. Poole, L., and Poole, G., 116 Mendenhall, W. Introduction to probabil-

ity and statistics, 17 Merck index: encyclopedia of chemicals and drugs. Stecher, P. G. et al., 199 Meserve, B. E. and Sobel, M. A. Ele-

ments of mathematics, 186 Metallic materials. Hurd, P. S., 250 Metalwork. Parkinson, K., 146

Metcalfe, H. C., 196

Meteorites and the origin of planets. Wood, J. A., 194

Michael Faraday and the dynamo. Mill-

er, M., 279 Michels, W. C. et al. Foundations of physics, 196

Microbiology. Davis, B. D. et al., 43

Middleton, J., 173, 174

Mighty human cell. Kelly, P. M., 40 Milgrom, H. Adventures with a party

plate, 196
Millar, M. Birds and the beasts were there, 122 Miller, H. H. Bridge to Asia: Greeks in

the eastern Mediterranean, 115

Miller, L. Levers, 24 Miller, M. Michael Faraday and the dynamo, 279

Milne, L. and Milne, M. Ages of life, 222; Phoenix forest, 219 Milne, M., 219, 222

Minc, H., 272

Mind of a mnemonist. Luria, A. R., 171 Miner, L. S. Industrial genius: Samuel Slater, 153

Mineral kingdom. Desautels, P. E., 204 Mineral specimens. Morrissey, C. J., 284 Minnesota symposia on child psychology (Vol. 1). Hill, J. P., 82

Miracle of flight. Cromer, R. and Don Meier Productions, Staff of., 135

Miraculous web: balance of life. Friendly, N., 214

Mírate los ojos. Showers, P., 235 Model aircraft handbook. McEntee, H.

Model answers in inorganic chemistry

for A-level and ordinary national certificate students. Buckley, J. A. and Elmer, F. W., 199

Model-making for physicists. Bulman, A. D., 102

Modern elementary differential equa-tions. Bellman, R., 273

Modern elementary mathematics. Kovach, L. D., 185

Modern embryology. Bodemer, C. W.,

Modern medical discoveries. Eberle, I.,

Modern methods of chemical analysis. Pecsok, R. L. and Shields, L. D., 202 Modern physics. Beiser, A., 21

Modern physics. Williams, J. E. et al., 196

Modern trigonometry. Nichols, E. D. and Garland, E. H., 189

Molecular genetics. DeBusk, A. G., 217 Monsters of the ancient seas. Wise, W.,

Moon of the chickarees. George, J. C.,

Moon of the fox pups. George, J. C., 47 Moon of the monarch butterflies. George, J. C., 133

Moon of the mountain lions. George, J. C., 230

Moon of the wild pigs. George, J. C., 230

Moore, A. D. Electrostatics, 197

Moore, E. G. Agricultural research service, 64

Moore, J. Living science: energy, 22 Moore, P. Sun, 277

Moore, P. and Cattermole, P. J. Craters of the Moon, 98 Moore, S. Biological clocks and patterns,

171

Moose group. Mason, G. F., 295 Morisawa, M. Streams, 208

Morphogenesis in plants. Wardlaw, C. W., 126

Morris, D. Naked ape: zoologist's study of the human animal, 37; Primate ethology, 3

Morrissey, C. J. Mineral specimens, 284 Mortimer, C. E. Chemistry, 107 Morton, J. Guts, 39

Mosimann, J. E. Elementary Probability for the biological sciences, 274

Mountain flowers in color. Huxley, A., 126

Mucci, J. F. and Stearns, R. L. Fundamentals of physics and chemistry, 278 Mueller, F. J. Essential mathematics for college students, 91

Muirden, J. Amateur astronomer's hand-book, 276 Munch, T. W., 7

Munroe, M. E. Ideas in mathematics,

Munson, K. Bombers, 314; Fighters, 315 Mushroom Handbook. Krieger, L. C. C.,

My life and my views. Born, M., 101

Myrick, M. Ants are fun. 49 Mysteries of the universe. Corliss, W. R.,

Myths of the space age. Cohen, D., 4

Naden, C. J. Frank Lloyd Wright, 155 Naether, C. A. Book of the domestic rabbit, 152

Naked ape: zoologist's study of the human animal. Morris, D., 37

Nasr, S. H. Science and civilization in Islam, 269

National Academy of Sciences. Scientific and technical societies of the United States, 88

Naturalist in Trinidad. Worth, C. B., 47 Nature in miniature. Headstrom, R., 122 Nature of mathematics. Young, F. H., 12 Nature of time. Gold, T. and Schumach-

er, D. L., 86

Nature's paradise, Africa, Bartlett, J. and

Bartlett, D., 121

Neal, H. E. Disease detectives: your career in medical research, 305; Engineers unlimited, 311; Protectors: story of the Food and Drug Administration, 309

Near East. Asimov, I., 252

Nehrich, R. B., Jr. et al. Atomic light: Lasers, 145

Nelson, B. Galapagos: islands of birds,

Netboy, A. Atlantic salmon, 227

Neurath, M. They lived like this in ancient India, 38

Neville, A. E., 312

New Brahmins: scientific life in America. Klaw, S., 266

New college algebra. Marcus, M. and Minc, H., 272

New directions in elementary science teaching. Hurd, P. D. and Gallagher, J. J., 264

New materials. Fishlock, D., 153 New mathematics reader. Sharp, E., 11

New tigers: making of a modern fighter pilot. Mason, H. M., Jr., 148 New world of food. Lewis, A., 63

Newell, H. E. Space book for young

people, 245 Nichols, E. D. and Garland, E. H. Mod-

ern trigonometry, 189 Nightingale, C. Exploiting the oceans,

Nightmare world of the shark. Cook, J.

J. and Wisner, W. L., 299 Nile: story of Pharaohs, farmers, and ex-plorers. Warren, R., 156

Nobody loves a cockroach. Ballantine, B., 309

Noonan, T. W., 278 North America. Watson, J. W., 70 Northern, H. T. Introductory plant science, 219

Northern mists: Sauer, C. O., 252

Not so rich as you think. Stewart, G. R., 55 Numbers, a first counting book. Allen,

Numbers & such. Feldzamen, A. N., 182 Nurses and what they do. Kay, E., 53

Oates, J. A., 143

O'Brien, E. J. Cigarets, 236

Observation in modern astronomy. Evans, D. S., 275

Oceanographers in action. Bergaust, E. and Foss, W. O., 111 Oceanography. Gross, M. G., 112

Oceans. Turekian, E. K., 207

O'Connor, P. R. et al. Chemistry, 282 Octopus lives in the ocean. Stephens, W.

M. and Stephens, P., 225

Odd old mammals: animals after the dinosaurs. Armour, R., 208

Of predation and life. Errington, P. L.,

Ogburn, C., Jr. Forging of our continent, 110

Olney, R. R. Inquiring mind: astronomy, 19

O'Malley, J. A., 200

One hundred years of anthropology. Brew, J. O., 209 O'Neill, M. Take a number, 183

Once there was a tree. Busch, P. S., 126 1001 questions answered about the mineral kingdom. Pearl, R. M., 109

Oppenheim, J. Have you seen birds?, 136 Optometric profession. Hirsch, M. J. and

Wick, R. E., 237
Orchid flowers. Van der Pijl, L. and Dodson, C. H., 46
Ordway, R. J., 180

Orear, J. Fundamental physics, 23

Organic chemistry. Grundon, M. F. and Henbest, H. B., 203

Origins of modern biology. Lanham, U.,

Osburn, W. H., 214 Osmond, H., 56 Ostberg, D. R., 274

Ostrowski, A. Differential and integral calculus with problems, hints for solutions, and solutions (1), 191 Our planet Earth. Carona, P. B., 109

Our present knowledge of the universe. Lovell, B., 20

Our unknown Earth. Derrey, F., 4 Outline of crystal morphology. Bishop, A. C., 204

Overman, M. Roads, bridges, and tunnels, 243 Overweight. Mayer, J., 308

Owen, G. Game theory, 192 Pacific Northwest. Wohlrabe, R. A., 157 Page, L. W., 99, 276

Page, T. and Page, L. W. Evolution of stars, 99; Stars and clouds of the Milky Way, 276

Paget, R. F. In the footsteps of Orpheus, 320

Palmer, W., Jr. Living science: air and water, 33

Parable of the beast. Bleibtreu, J. N., 211

Paradise of birds: when spring comes to Texas. Cruickshank, H. G., 135

Park, R. B., 43 Parkinson, D., 151

Parkinson, K. Metalwork, 146

Parry, A. Peter Kapitsa on life and science, 179

Parry, J. Psychology of human communication, 262

Partners in science. Payne, A. S., 176

Past. Alexander, M., 34 Patient's progress. Marti-Ibañez, F., 54 Patterson, A. L., 196

Patton, W. J. Science and practice of

welding, 67 Payne, A. S. Partners in science, 176 Pear, C. B., Jr. Magnetic recording in science and industry, 145

Pearl, R. M. 1001 questions answered about the mineral kingdom, 109

Pearson, L. C. Principles of agronomy,

Pecsok, R. L. and Shields, L. D. Modern methods of chemical analysis, 202 Pelican history of psychology. Thomson,

R., 168

Pelo lacio, pelo rizo. Goldin, A., 235 Penguin book. Rau, M., 137

Penguin family. Klebe, G. and Ernst, M. K., 50

Penguins. Austin, E. S., 300

Penguins. Sparks, J. and Soper, T., 229 People, food, and science. Cote, P., 248 Peoples and cultures of the Pacific. Vayda, A. P., 265 Perfume-in pictures. Wyman, M. W.,

250

Pergamon world atlas, 319

Perkins, H. R., 119

Perry, R. World of the walrus, 138

Person: his development throughout the life cycle. Lidz, T., 169

Peru before the Incas. Lanning, E. P., 35 Peter Kapitsa on life and science. Parry, A., 179

Peters, D. G., 283 Peterson, R. T. and McKenny, M. Field guide to wildflowers of northeastern and northcentral North America, 220

Pettit, H. F., 234

Pfadt, R. E. Animals without backbones, 132

Philadelphia Anthropological Society. Gruber, J. W., 37

Phillips, O. M. Heart of the Earth, 205 Phoenix forest. Milne, L. and Milne, M.,

Physical geography in diagrams. Bunnett,

R. B., 68 Physical science. Allen, D. S. and Ordway, R. J., 180

Physician. Lee, R. V. et al., 54 Physics. Marshall, J. S. et al., 22

Physics: principles and insights. Free-man, I. M., 200

Physiological approach to the lower animals. Ramsay, J. A., 296

Pickering, J. S. Famous astronomers, 20 Pictorial encyclopedia of birds. Hanzák, J., 136

Pictorial guide to the Moon. Alter, D., 18

Pictorial guide to the stars. King, H. C., 19

Pierce, G. Junior science book of bird life, 51

Pierce, J. R. Science, art, and communication, 268

Pigeons and doves of the world. Good-

win, D., 135 Pignani, T. J. and Haggard, Elements of trigonometry, 189 Pimentel, R. A. Invertebrate identifica-

tion manual, 132

Pine, T. S. and Levine, J. Incas knew, 115; Rocks and how we use them, 29 Pinney, R. Vanishing tribes, 175

Pioneers in science. Siedel, F. and Siedel, J. M., 85

Piper, C. B. Introduction to arithmetic, 93

Place in the Sun. Darling, Lois and Darling, Louis, 120

Plane geometry and its groups. Guggenheimer, H. W., 14

Plant communities. Daubenmire, R., 127 Plant nematology, Jenkins, W. R. and Taylor, D. P., 45

Plant propagation. Hartmann, H. T. and Kester, D. E., 293

Plant variation and classification. Bell, C. R., 44

Plants, man, and life. Anderson, E., 45 Plants that eat animals. Bentley, L., 293 Plog, F., 173

Pocket encyclopedia of physical science. Ackner, J., 266

Politics of mental health. Connery, R. H. et al., 309

Politics of pure science. Greenberg, D. Politics of space cooperation. Kash, D.

E., 4 Pollinger, G. Strange but they flew, 62

Poole, G., 116 Poole, L. and Poole, G. Men who dig up

history, 116 Popkin, R. Environmental Science Serv-

ices Administration, 287 Posin, D. Q. Exploring and understanding rockets and satellites, 62

Potter, H. P., Jr. Better life with your ulcer,310

Pough, F. H. Story of gems and semiprecious stones, 29

Pounder, E. R., 22 Power. Pringle, P., 57

Practical geometry for technical drawing. Woolven, S. J., 94

Precalculus mathematics. Golightly, J. F., 185

Prehistoric man. Bailey, J., 210

Prehistoric men. Braidwood, R. J., 35 Prescott, G. W. Algae, 221

Pressman, D. and Grossberg, A. L. Structural basis of antibody specificity, 212

Primary structure of proteins. Schroeder, W. A., 213

Primate ethology, Morris, D., 3

Principles of agronomy. Pearson, L. C., Principles of chemistry. Gregg, D. C.,

Principles of general chemistry. Burman,

H. G., 107

Principles of genetics. Gardner, E. J., 123 Principles of geology. Gilluly, J. et al.,

205 Principles of microbiology and immunol-

ogy. Davis, B. D. et al., 217

Principles of organic chemistry. Geissman, T. A., 203 Principles of solid state physics. Levy, R.

Principles of statistics. Bulmer, M. G.,

Pringle, L. Dinosaurs and their world, 114

Pringle, P. Power, 57 Pritham, G. H. Anderson's essentials of biochemistry, 213

Probability and statistics. Willoughby, S. S. and Vogeli, B. R., 97

Problem of water. Furon, R., 60

Problems and trends in American geography. Cohen, S. B., 69 oblems for introductory university

Problems for with complete solutions. chemistry Butler, J. N. et al., 27

Problems in probability theory, mathematical statistics and theory of random functions. Sveshnikov, A. A., 275 Programming. Maurer, W. D., 271

Projective plane geometry. Blattner, J. W., 273

Prokhovnik, S. J. Logic of special relativity, 103

Promise of space. Clarke, A. C., 149 Protectors: story of the Food and Drug Administration. Neal, H. E., 309

Protter, M. H. and Weinberger, H. F. Maximum principles in differential equations, 16 Psychology of human adjustment. Crow,

L. D., 3

Psychology of human communication. Parry, J., 262 Psychology of learning and instruction.

De Cecco, D. P., 264 Psychosocial nursing. Barnes, E., 310 Pygmies. Bleeker, S., 173

Pyke, M. Science century, 8

Quantitative aspects of science and technology. Aldridge, B. G., 9

Quantitative chemical analysis. Ayres, G. H., 202

Quantitative chemistry. Guenther, W. B., 202

Quantum mechanics. Strauss, H. L., 283 Quest for Arthur's Britain. Ashe, G., 318 Questions you don't ask your doctor. Bolton, W. W., 304

Raccoons. Kohn, B., 138

Rackl, H-W. Diving into the past: archaeology under water, 253 Radar fundamentals. Wheeler, G. J., 59

Radar ornithology. Eastwood, E., 50 Radio and television. Hawker, J. P., 144

Rain and the valley. Hurd, E. T., 82 Rainich, G. Y. and Dowdy, S. M. Geometry for teachers, 189

Raising your children. Donovan, F. R., 169

Ramsay, J. A. Physiological approach to the lower animals, 296 Rapoport, R. N. Community as doctor,

Rappaport, U. Story of the Dead Sea

scrolls, 116 Rapport, S., 194

N. Looking Rashevsky, history at through mathematics, 89 Raskin, E. Fantastic cactus, 294

Raspail: scientist and reformer. Weiner, D. B., 121

Rat and mice. Silverstein, A. and Silverstein, V. B., 230

Rau, M. Penguin book, 137 Ravielli, A. From fins to hands: adven-

ture in evolution, 217 Razzell, A. G. and Watts, K. G. O. Symmetry, 15

Read about the hand. Elgin, K., 234 Readings in urban transportation. Smerk,

G. M., 172 Redbird: story of a cardinal. McClung, R. M., 50

Reed, R. E., 220 Reichmann, W. J. Spell of mathematics,

Relativity and cosmology. Robertson, H. P. and Noonan, T. W., 278

Remarkable chameleon. Hess, L., 228 Renner, J. W., 181

Rényi, A. Dialogues on mathematics, 10 Resistive circuits. Babb, D. S., 238

Reynolds, B., 51 Reynolds, V. Apes, 52

Richardson, J. S. et al. Education of science teachers, 265

Riches of the sea. Carlisle, N., 31

Richman, F. et al. Mathematics for the liberal arts student, 186

Richthofen, the Red Baron. Briggs, R.,

Riddle of gravitation. Bergmann, P. G.,

Right size. Hellman, H., 123 Ringtail. Johnson, J. R., 41

Rise of anthropological theory. Harris, M., 210

River plains and sea coasts. Russell, R. J., 70

Roads, bridges, and tunnels. Overman, M., 242

Roadstrum, W. H. Excellence in engineering, 142

Roberts, A. W. Introductory calculus, 96 Robertson, H. P. and Noonan, T. W. Relativity and cosmology, 278

Rock gardening. Foster, H. L., 317 Rockets, missiles, and men in space. Ley, W., 151

Rocks and how we use them. Pine, T. S. and Levine, J., 29 Roderick, G. W. Man and heredity, 217

Roessler, E. B., 274

Rogers, H. J., and Perkins, H. R. Cell walls and membranes, 119

Role of the nurse in community mental health. Evans, F. M. C., 233 Romania. Berciu, D., 35

Ronan, C. A. Man probes the universe,

Room, T. G. Background (natural, synthetic and algebraic) to geometry, 93 Root, W. and Time-Life Books, Eds. of. Cooking of Italy, 65

Roots. Wilson, C. M., 219

Rose, I. H. Vectors and analytic geometry, 190

Rosen, E. Spiders are spinners, 299

Ross, A. S. C. Arts v. science, 87 Ross, F., Jr. Transportation of tomorrow, 172; World of power and energy,

Rosser, W. G. V. Introductory relativity, 279

Rossi, P. Francis Bacon, 88 Rudloe, J. Sea brings forth, 218

Rue, L. L., III. Sportsman's guide to game animals, 302 Rumney, G. R. Climatology and the

world's climates, 113

Russell, D. S. Elementary algebra, 272 Russell, R. J. River plains and sea coasts, 70

Russell, S. P. Size, distance, weight, 83 Russell-Hunter, W. D. Biology of lower invertebrates, 132

Ryna, W. L. and Summerlin, S. China cloud: America's tragic blunder and China's rise to nuclear power, 242

Sackman, H. Computers, system science, and evolving society, 13 Sailing small boats. Weiss, H., 59

Salas, S. L., 273

Salvadori, M. and Levy, M. Structural design in architecture, 68

Sandy: true story of a rare sandhill crane who joined our family. Hyde, D. O., 228

Sanger, M. B. World of the great white heron: saga of the Florida Keys, 51 Sarnoff, P. Careers in biological science, 288

Saterstrom, M. H. and Renner, J. W. Educators guide materials, 181 to free science

Sauer, C. O. Northern mists, 252 Saunders, J. W., Jr. Animal morphogenesis, 223

Schaller, F. Soil animals, 224

Scharff, R. Aircraft in pictures, 245 Schepp, S., 307

Schillinger, E. H., 57 Schleidt, W., 170 Schmidt, A. J. Cellular biology of vertebrate regeneration and repair, 290

Schmutz, E. M. et al. Livestock-poisoning plants of Arizona, 220 Schneider, L. Long life to you: modern medicine at work, 232

Schoenberg, B. et al. Teaching psychosocial aspects of patient care, 234

Schroeder, W. A. Primary structure of proteins, 213 Schuhmacher, E. Last paradises: on the

track of rare animals, 48 Schuler, F. Flameworking, 317

Schumacher, D. L., 86

Schuman, B. N. Human eye, 235 Schwarting, A. E., 202

Science and civilization in Islam. Nasr, S. H., 269 Science and imagination. Weaver, W., 87

Science and practice of welding. Patton, W. J., 67

Science and serendipity. Halacy, D. S., Jr., 88

Science and the state in Greece and Rome. Africa, T. W., 86

Science and the university. Bowden, L. et al., 6

Science, art, and communication. Pierce, J. R., 268

Science century. Pyke, M., 8 Science explorer: Roy Chapman Andrews. Archer, J., 129

Science for a changing world (4 vols.). Syrocki, B. J. and Munch, T. W., 7 Science for better living (1968 yearbook

of the U.S. Department of Agriculture). Hayes, J., 247 Science for the airplane passenger.

Wood, E. A., 177 Science in modern society. Crowther, J.

G., 177 Science in progress. Brode, W. R., 87

Science is not enough. Bush, V., 6 Science, numbers, and I. Asimov, I., 83 Science treasures. Brown, B., 268

Science year: world book science annual, 1968. Harmet, A. R., 175 Scientific American, Readings from. Bioorganic chemistry, 213; Human variation and origins, 42; 39 steps to biology, 224

Scientific and technical societies of the United States. National Academy of Sciences, 88

Scientific progress and human values. Hutchings, Edward and Hutchings, Elizabeth., 86

Scientists against time. Baxter, J. P. 3rd., 311 Scientists in politics. Strickland, D. A.,

269 Scorer, R. S. Air pollution, 287

Scraton, R. E., 191

Sea around them: Atlantic Ocean, A.D. 1250. Cassidy, V. H., 155 Sea brings forth. Rudloe, J., 218

Sea-beach at ebb-tide: guide to the study of the seaweeds and the lower animal life found between tide-marks. Arnold, A. F., 216

Seals of the world. Maxwell, G., 138

Search for the past: introduction to paleontology. Beerbower, J. R., 288 Sebeok, T. A. Animal communication,

Second introduction to analytic geometry. Hochschild, G., 189

Secrets from ancient graves. Cohen, D.,

Sedgwick, M. Cars in color, 246 See the first star. Simon, N., 311

Seeing red. Wolff, R. J., 104 Seeley, R. T. Calculus of one variable, 274

Seeman, B. Your sight, 141 Selective toxicity and related topics. Albert, A., 237

Selsam, M. E. Maple tree, 221

Senses of man. Wilentz, J. S., 307 Serventy, V. Landforms of Australia, 285

Seton, J. M. By a thousand fires: nature notes and extracts from the life and unpublished journals of Ernest Thompson Seton, 41

Shadowitz, A. Special relativity, 196

Shapp, C. 246, 300

Shapp, M. and Shapp, C. Let's find out about airplanes, 246; Let's find out about snakes, 300

Sharp, E. New mathematics reader, 11 Shay, A. What happens when you make a telephone call, 146

Shelton, W. American space exploration,

Shenton, E. H. Exploring the ocean depths: story of the Cousteau diving saucer in the Pacific, 112

Sheppard, J. J., Jr. Human color perception, 168

Shields, L. D., 202

E. Criteria for scientific development, 179

Shimer, J. A. This changing Earth, 110 Short course in navigation. Gardner, A. C., 312

Showers, K. S., 235

Showers, P. Hear your heart, 55; Mírate los ojos, 235; Tu piel y la mia, 235 Showers, P. and Showers, K. S. Before

you were a baby, 235 Shuttlesworth, D. E. Dodos and dinosaurs, 295

Siedel, F. and Siedel, J. M. Pioneers in science., 85 Siedel, J. M., 85

Siegel, B. J. and Beals, A. R. Biennial review of anthropology 1967, 117 Sienko, M. J. Chemistry problems, 27

Signals in the animal world. Burkhardt, D. et al., 170 Silver, H. T., 23

Silver, H. T., 234 Silverberg, R. Four men who changed the universe, 181; Light for the world: Edison and the power industry, 145;

World of the ocean depths, 207 Silverstein, A. and Silverstein, V. B. Rat and mice, 230; Unusual partners: symbiosis in the living world, 298

Silverstein, V. B. 230, 298

Simon, H. Insect masquerades, 49 Simon, N. See the first star., 311

Simon, S. Animals in field and laboratory, 129 Simple models of group behavior. Bar-

tos, O. J., 17

Simplifying computer mathematics. Marks, R. W., 92 Simpson, J. Everyday life in the Viking

age, 118 Size, distance, weight. Russell, S. P., 83

Sleep. Kastner, J. and Kastner, M. 169 Small water mammals. Knight, M., 302 Smerk, G. M. Readings in urban transportation, 172

Smith, C. S. Sources for the history of the science of steel 1953-1786, 250 Smith, C. T. Historical geography of Western Europe before 1800, 70

Smith, H. E., Jr. From under the Earth: America's metals, fuels, and minerals,

Smith, J. E. "Torrey Canyon" Pollution and marine life, 216

Smith, L. How to fix up old cars., 316 Smith, P. H. Wheels within wheels: short history of American motor car manufacturing, 247

Smith, R. A. and Time-Life Books, Eds. of. Frontier states: Alaska, Hawaii., 156

SNOBOL3 primer: introduction to the computer programming language. Forte, A., 12

So human an animal. Dubos, R., 267 Socel, Max A. 186

Social organization of Hamadryas baboons. Kummer, H., 139 Society and population. Heer, D. M. 263 Soil animals. Schaller, F. 224 Solar activity. Tandberg-Hanssen, E., 101 Solar energy. Hoke, J., 59 Solid-state electronics. Hibberd, R. G., Some animals are very small. Lindemann, E., 298 Some day I'll be a doctor. Splaver. S. 140 Some day I'll be an aerospace engineer. Splaver, S. 246 Songbirds in your garden. Terres, J. K., 229 Sootin, H. Experiments with magnetism, Soper, T. 32, 229 Sound Science. Alexenberg, M. L., 279 Source book in chemistry 1900-1950. Leicester, H. M., 201 Sources for the history of the science of Steel 1532-1786. Smith, C. S., 250 Southern seashores: world of animals and plants. Stephens, W. M., 122 Southwest Pacific. Cumberland, K. B., 318 Space ABC. Bruce, L. M., 61 Space and the weather. Dwiggins, D., Space book for young people. Newell, H. E., 245 Space science for the layman. Ely, L. D., Space systems technology. Heitchue, R. D., Jr., 150 Spare-part surgery. Longmore, D., 237 Sparks, J. and Soper, T. Penguins, 229 Sparks, J. C. Winged rocketry, 246 Special relativity. French, A. P., 278 Special relativity. Shadowitz, A., 196 Speed math. Clark, F., 92 Spell of mathematics. Reichmann, W. J., Spiders are spinners. Rosen, E., 299 Spinage, C. A. Book of the giraffe, 139 Spivak, M. Calculus., 17 Splaver, S. Some day I'll be a doctor, 140; Some day I'll be an aerospace engineer, 246 Sportsman's guide to game animals. Rue, L. L., III., 302 Sprott, E. R., 64 Squires, T. L. Beginner's guide to electronics, 105 SST. Dwiggins, D., 314 Stambler, I. Weather instruments, 33 Stars and clouds of the Milky Page, T. and Page, L. W., 276 Stars on the ceiling. Gringhuis, D., 20 Statistical physics. Brown, A. F., 195 Statistics for biologists. Campbell, R. C.,

Stearns, C. W., 285 Stearns, R. L., 278 Stearns, R. L. Basic concepts of nuclear physics, 280 Stecher, P. G. et al. Merck index: encyclopedia of chemicals and drugs, 199 Steel. Fisher, D. A., 67 Steere, N. V. CRC handbook of laboratory safety, 107 Stein, S. K. Calculus for the natural and social sciences, 192 Stellar physics (vol 1). Chiu, H-Y., 277 Stephens, P., 225 Stephens, W. M. Southern Seashores: world of animals and plants, 122 Stephens, W. M. and Stephens, P. Octopus lives in the ocean, 225 Steps in the scientific tradition. Westfall, R. S. and Thoren, V. E., 182 Sterling Science Writers. Complete science course for young experimenters, Stewart, G. R. Not so rich as you think, 55 Stewart, R. W., 22 Stille, J. K. Industrial organic chemistry, 153 Stock, L. M. Aromatic substitution reactions, 203 Stokes, W. L. and Judson, S. Introduction to geology, 31 Stoll, R. R. and Wong, E. T. Linear algebra, 93 Stolberg, R., 211 Stone, A. H. 129, 180 Stone, K. Evidence in science, 9 Stone age hunters. Clark, G., 37 Stong, C. L., 249 Storer, J. D. It's made like this: cars, 149 Storr, A. Human aggression, 167 Story of Fritz Haber. Goran, M., 27 Story of gems and semiprecious stones. Pough, F. H., 29 Story of leopons. Doi, H. and Reynolds, B., 51 Story of medicine. Margotta, R., 305 Story of science in America. De Camp, L. S. and De Camp, C. C., 181 Story of the Dead Sea scrolls. Rappaport, U., 116 Story of the Earth. Matthews, W. H., III., 30 Stotler, D. W., 265 Strange but they flew. Pollinger, G., 62 Strange fishes of the sea. Earle, O. L., 133 Strange world of insects. Bush, G. S., Strauss, H. L. Quantum mechanics, 283 Streams. Morisawa, M., 208 Strickland, D. A. Scientists in politics,

269

Strong water-nitric acid. Chilton, T. H.,

Structural basis of antibody specificity. Pressman, D. and Grossberg, A. L., 212

Structural design in architecture. Salvadori, M. and Levy, M., 68

Sullivan, G. How do they grow it?, 316

Summerlin, S., 242 Sun. Moore, P., 277

Sunlit sea. Goldin, A., 216

Surprise attack in mathematical problems. Graham, L. A., 89

Sveshnikov, A. A. Problems probability theory, mathematical statistics and theory of random functions, 275

Swans. McCoy, J. J., 136

Swatek, F. E. Textbook of microbiology,

Sweeper of the skies: story of the life of Caroline Herschel, astronomer. Higgins, F. L., 99

Swokowski, E. W. Algebra and trigonometry, 14; Fundamentals trigonometry, 15 Sylvester, R., 131

Symmetry. Razzell, A. G. and Watts, K. G. O., 15

Syrocki, B. J. and Munch, T. W. Science for a changing world (4 vols.), 7 Systems and theories of psychology. Chaplin, J. P. and Krawiec, T. S., 262

Take a number. O'Neill, M., 183

Takeoff into greatness: how American aviation grew so big so fast. Loening, G., 245

Takeuchi, H. et al. Debate about the Earth, 111

Tale of Whitefoot, Brandhorst, C. T. and Sylvester, R., 131

Tandberg-Hanssen, E. Solar activity, 101 Tarshis, J. Claude Bernard, 234

Taylor, D. P., 45 Taylor, L. B., Jr. Liftoff! . . . story of America's spaceport, 315

Taylor, L. R., 120
Taylor, W. R. Helicopters and VTOL

aircraft, 148 Teaching biology. Bremner, J., 38

Teaching children science. Kuslan, L. I. and Stone, A. H., 180

Teaching elementary science. Langley, R., 269

Teaching psychosocial aspects of patient care. Schoenberg, B. et al., 234 Technological forecasting for industry

and government. Bright, J. R., 303 Technology of gravity die casting. Fisher,

T. P., 67 Telephones. Kohn, B., 57

Tensor analysis on manifolds. Bishop, R. L. and Goldberg, S. I., 95

Terres, J. K. Flashing wings: drama of bird flight, 137; Songbirds in your garden, 229

Textbook of microbiology. Swatek, F. E., 125

Thermodynamics for cl biologists. Hill, T. L., 201 chemists

Thermometric titrimetry. Tyrrell, H. J. V. and Beezer, A. E., 283

They lived like this in ancient India. Neurath, M., 38

39 steps to biology. Scientific American, Readings from., 224

This changing Earth. Shimer, J. A., 110 Thomas, G. B., Jr. Calculus and analytic geometry, 192

Thompson, F. W., 117 Thompson, P. D. Virus realm, 218

Thomson, R. Pelican history of psychology, 168 Thoren, V. E., 182

Thorp, J. S. Masers and lasers, 25 Thus life began. Broms, A., 42

Tides. Clancy, E. P., 207

Tierney, J. A. Calculus and analytic geometry, 96 Time: fourth dimension of the mind.

Wallis, R., 263 Time-Life Books, Eds. of. 65, 156

Time-sharing data processing system. Ziegler, J. R., 13

Tinbergen, N. Curious naturalists, 215

Tindall, A. R., 227 To the Moon! Wright, H. et al., 194

Toon, E. R. et al. Foundations of chemistry, 108

"Torrey Canyon" pollution and marine life. Smith, J. E., 216 Toward the year 2000. Bell, D., 231

Toward the year 2018. Foreign Policy Association, 231

Trabasso, T. and Bower, G. H. Attention in learning, 167

Transplanted heart. Hawthorne, P., 56 Transportation in the world of the future. Hellman, H., 265

Transportation of tomorrow. Ross, F., Jr., 172

Trees. Feininger, A., 221

Trefflich, H. and Anthony, E. Jungle for sale, 46

Trinklein, F. E., 196

Trone, A., 115 Truax, R. Doctors Warren of Boston,

Tsoumis, G. Wood as raw material, 317 Tu piel y la mia. Showers, P., 235

Tulcea, C. I., 190

Tunnels. Doherty, C. H., 242

mometric titrimetry, 283

Turekian, E. K. Oceans, 207 Tyrrell, H. J. V. and Beezer, A. E. TherUFOs-identified. Klass, P. J., 149 Ulam, S. M., 183

Understanding ecology. Billington, E. T.,

Understanding your body. Blochman, L. G., 306

Unexpected treasure. Buyukmihci, H. S. and Fantel, H., 122

Unless peace comes: scientific forecast of new weapons. Calder, N. 241

Unnatural history: illustrated bestiary. Clair, C., 41 Unusual aquarium fishes. Fletcher, A.

M., 134 Unusual partners: symbiosis in the living world. Silv V. B., 298 Silverstein, A. and Silverstein,

Unveiling the universe: aims achievements of astronomy. Wood, H., 193

Uyeda, S., 111

Valach, M., 10

Van den Brink, F. H. Field guide to the mammals of Britain and Europe, 139 Van der Kloot, W. G. Behavior, 167

Van der Pijl, L. and Dodson, C. H. Or-

chid flowers, 46 Van Dersal, W. R. Land renewed, 247

Van Gelder, R. G. Bats, 52 Van Heel, A. C. S. and Velzel, C. H. F. What is light?, 104

Van Nostrand's scientific encyclopedia, 176

Van Wormer, J. World of the Canada goose, 230

Vanishing tribes. Pinney, R., 175

Vaughn, R. C. Introduction to industrial engineering, 66

Vayda, A. P. Peoples and cultures of the Pacific, 265 Vectors and analytic geometry. Rose, I.

H., 190 Velzel, C. H. F., 104

Verts, B. J. Biology of the striped skunk,

Victor, E. Electricity, 106

Viewing weather from space. Barrett, E.

C., 32 Views of medical education and medical

care. Knowles, J. H., 233 Village blacksmith. Watson, A. A., 250 Vinacke, W. E. Foundations of psycholo-

gy, 262 Virus realm. Thompson, P. D., 218

Virus-induced enzymes. Cohen, S. S., 292 Viruses and colds. Adams, J. M., 142 Vlahos, O. Battle-ax people: beginnings of Western culture, 320

Voeller, B. R. Chromosome theory of inheritance, 292

Vogeli, B. R., 94, 97

Voices from the past. Mazar, A. and Trone, A., 115

Voran, G. I., 145

Voss, B. E. and Brown, S. B. Biology as inquiry, 118

Walker, C., 186 Walker, R. A. and Johnston, H. Language of chemistry, 28

Waller, L. Gems and rare metals, 285; Living science: plants, 44 Wallis, R. Time: fourth dimension of the

mind, 263 Walls, H. J. Forensic science, 233

Walmsley, G. It's made like this: petrol

and oils, 153 Wardlaw, C. W. Morphogenesis in plants, 126 Warren, R. Nile: story of Pharaohs,

farmers, and explorers, 156

Water is everybody's business: chemistry of water purification. Behrman, A. S., 147

Water. Buehr, W., 60

Waterfowl. Johnsgard, P. A., 228

Watermelon. Butts, D. P. and Lee, A. E., 45

Waters, A. C., 205

Waters of the sea. Groen, P., 206 Watson, A. A. Village blacksmith, 250 Watson, E. L. G. Animals in splendour,

128 Watson, J. D. Double helix: personal account of the discovery of the structure

of DNA, 42 Watson, J. W. North America, 70

Watson, R. I. Great psychologists, from Aristotle to Freud, 168 Watts, K. G. O., 15

Way to modern man. Adams, F. T., 288 Weapons of war. Cleator, P. E., 241

Weart, S. R. Light, 24 Weather changers. Halacy, D. S., Jr., 33 Weather instruments. Stambler, I., 33

Weather satellites. Hubert, L. F. and Lehr, P. E., 113

Weaver, W. Science and imagination, 87 Weigert, A. and Zimmermann, H. Concise encyclopedia of astronomy, 276

Weinberger, H. F., 16 Weiner, D. B. Raspail: scientist and reformer, 121

Weiss, H. Sailing small boats, 59 Weiss, M. E. Clues to the riddle of life,

292 Wels, B. Here is your hobby: amateur radio, 239

Wendt, H. Before the deluge, 209

Wernick, W. and Vogeli, B. R. Analytic geometry, 94 Westervelt, V. V. Incredible man of sci-

ence: Irving Langmuir, 282 Westfall, R. S. and Thoren, V. E. Steps in the scientific tradition, 182

Wetherill, G. B. Elementary statistical methods, 18

What does a Coast Guardsman do? Compton, G., 264 What happens when you make a tele-

phone call. Shay, A., 146

What is light? Van Heel, A. C. S. and Velzel, Č. H. F., 104 What's going on in space? Hendrickson,

W. B., Jr., 150

Wheeler, G. J. Radar fundamentals, 59 Wheels, scoops and buckets: how people lift water for their fields. Helfman, E. S., 248

Wheels within wheels: short history of American motor car manufacturing.

Smith, P. H., 247

When air moves. Freeman, M., 148 Where do you come from? story of evolution. Lerner, M. R., 124

White, P., 308 Whitmer, J. C. and DeVault, M. V. Chemistry, 281

Whitney, D. C. Let's find out about subtraction, 14 Whittacker, J. R. Cellular differentiation,

Why frogs are wet. Hawes, J., 300

Wick, R. E., 237

Wickson, R. Britain's inland waterways, 146

Wiener, L. L., 3 Wilder, R. L. Evolution of mathematical concepts, 271

Wilentz, J. S. Senses of man, 307

Wilhelm Conrad Röntgen and the discovery of X Rays. Dibner, B., 105 Wilkie, K. E. Maria Mitchell: stargazer,

Willerding, M. F. and Hayward, R. A. Mathematics, 187

William Crawford Gorgas. Dolan, E. F.,

Jr. and Silver, H. T., 234 Williams, J. E. et al. Modern physics, 196

Williams, J. G. Field guide to the national parks of east Africa, 123

Williamson, S. E., 265 Willoughby, S. S. and Vogeli, B. R. Probability and statistics, 97 Wilmoth, J. H. Biology of invertebrata,

Wilson, C. L. and Oates, J. A. Corrosion

and the maintenance engineer, 143 Wilson, C. M. Roots, 219

Winchester, J. H. Hurricanes, storms, tornadoes, 113

Windholz, M., 199

Winds. Hidy, G. M., 33

Winged rocketry. Sparks, J. C., 246

Wise, W. killer smog, 142; Monsters of the ancient seas, 209

Wisner, R. J., 186

Wisner, W. L., 299

Wohlrabe, R. A. Pacific northwest, 157

Wolff, R. J. Feeling blue; Hello yellow; Seeing red; 104

Woltjer, L. Galaxies and the universe,

Womack, G. J., 57

Women in medicine. Lopate, C., 304 Wonders beyond the solar system. Fera-

volo, R., 275 Wondrrs of animal nurseries. Berrill, J.,

Wonders of fossils. Matthews, W. H., III,

Wonders of space. Keen, M. L., 63

Wong, E. T., 93 Wood, D., 296 Wood, E. A. Science for the airplane passenger, 177

Wood, F. and Wood, D. Animals in danger, 296 Wood, F. D. Cat family, 303

Wood, H. Unveiling the universe, 193 Wood, J. A. Meteorites and the origin of planets, 194

Wood, W. B., 43

Wood as raw material. Tsoumis, G., 317 Woodbury, D. O. Fresh water from salty seas, 243

Woodford, A. O., 205

Woolley, C. L. Forgotten kingdom, 320 Woolven, S. J. Practical geometry for technical drawing, 94

World in a tree. Klein, S., 131

World of power and energy. Ross, F., Jr.,

World of the ant. Costello, D. F., 48 World of the Canada goose. Van Wormer, J., 230

World of the great white heron: saga of the Florida Keys. Sanger, M. B., 51 World of the ocean depths. Silverberg,

R., 207 World of the walrus. Perry, R., 138 World of zoos. Kirchshofer, R., 127

World who's who in science. Debus, A. G., 177

Worth, C. B. Naturalist in Trinidad, 47 Wreck of the Torrey Canyon. Gill, C. et al, 32

Wright, H., 194

Wright, H. et al. To the Moon! 194

Wright, H. E., Jr. and Osburn, W. H. Arctic and Alpine environments, 214 Wright brothers. Glines, C. V., 147

Wyatt, P. A. H. Energy and entropy in chemistry, 28

Wyckoff, J. Lost continent of Atlantis,

Wylie, P. Magic animal: mankind revisit-ed, 179

Wyman, M. W. Perfume-in pictures,

Wymer, N. It's made like this: glass, 318; It's made like this: roads, 313

Yaglom, A. M. and Yaglom, I. M. Challenging mathematical problems with elementary solutions (Vol. II), 11

Yaglom, I. M., 11

Yale, P. B. Geometry and symmetry, 94 You can improve your vision. Kraskin, R. A., 310

Young, F. H. Nature of mathematics, 12 Your career in computers. Fischer, G.,

Your career in oceanology. Boyd, W. T., 286

Your future in physics. Bell, R. M., 21 Your sight. Seeman, B., 141

Zaffo, G. J. Giant nursery book of how things change, 84 Zelinsky, D. First course in linear alge-

bra, 96 Ziegler, J. R. Time-sharing data process-

ing system, 13 Zim, H. S. Blood, 55

Zimmerman, H., 276

Zoology. Elliot, A. M., 222 Zubov, V. P. Leonardo da Vinci, 231





